

PIA

FACTS & FIGURES 2025



FINNISH DEFENCE AND
AEROSPACE INDUSTRIES PIA

Sectors



Air



Ammunition and Explosives



C4I



Cyber



Land



Naval



Security



Service



Space



Component Producer

Sector symbols:



gray - not active

color - active

Content

PIA Facts and Figures..... 16-23

3D Formtech Oy24



3D Talo Finland Oy25



61N Solutions Oy.....26



Accenture Oy27



Advenica Oy28



ALLiveSim Oy29



Airbus Defence & Space Oy30



Aisikon Oy.....31



Aker Arctic Technology Oy32



A-Laiturit Oy.....33



Alamarin-Jet Oy34



Alucat Catamarans Oy35



Alumeco Finland Oy Ab.....36



AMEXCI Oy.....37

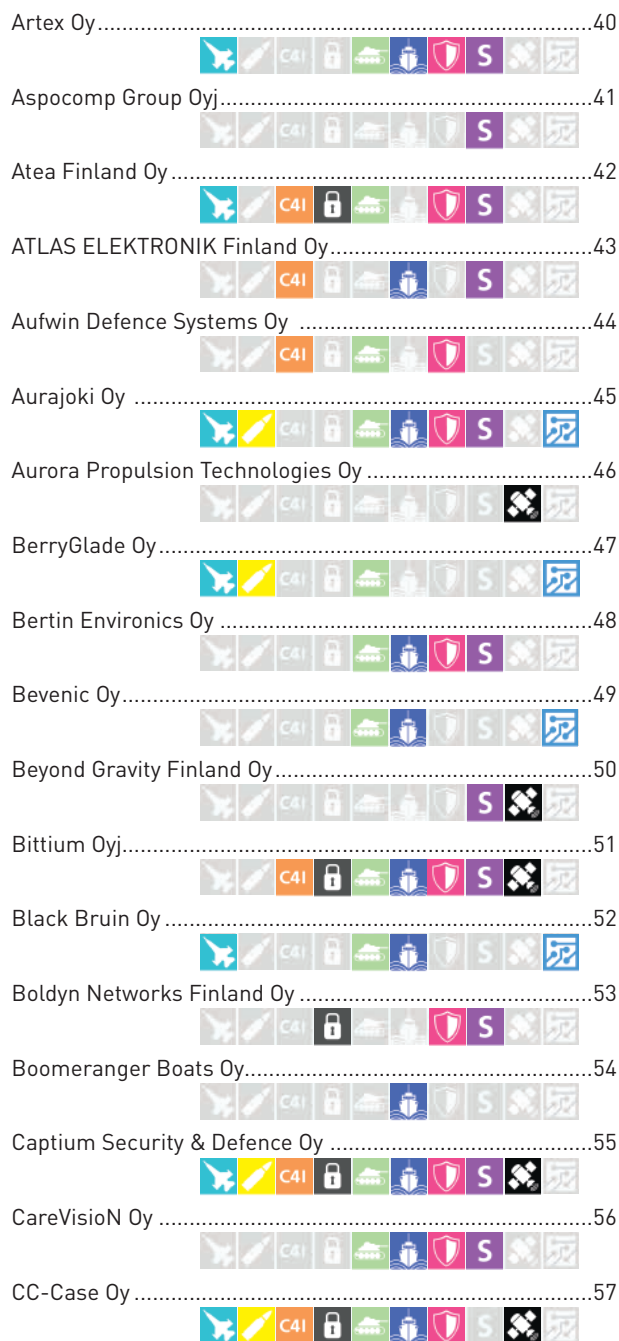


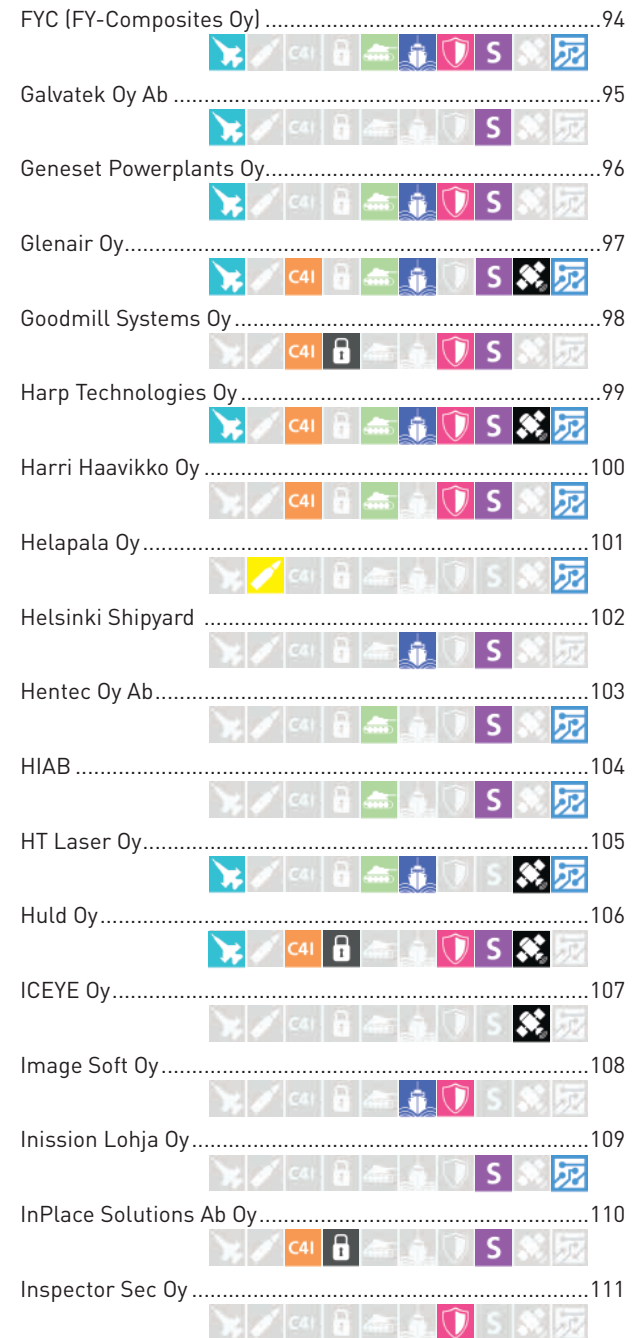
Anarky Labs Oy38




























































































































































































































































































































Arctest Oy.....39














































































































































































































































































































































































































Insta Group Oy.....	112-113	         
Intermedius Oy.....	114	         
Isaware Oy.....	115	         
Istekki Oy.....	116	         
ITA Nordic Oy	117	         
Jetflite Oy	118	         
Jet-Tekno Oy	119	         
Jamk University of Applied Sciences / JYVSECTEC	120	         
University of Jyväskylä/Faculty of Information Technology	121	         
Kajaani University of Applied Sciences Ltd	122	         
KAR-Lehtonen Oy	123	         
Kaso Oy	124	         
Kelluu Oy	125	         
Kenno Tech Oy.....	126	         
Keskipakovalu Oy.....	127	         
Kesla Oyj / Kesla Defence.....	128	         
Kewatec Aluboot Oy Ab.....	129	         
Kiva Sertifiointi Oy	130	         

KL Mechanics Oy.....	131	         
Kongsberg Defence Oy.....	132	         
Kongsberg Maritime Finland Oy.....	133	         
KT-Shelter Oy.....	134	         
Kuva Space Oy.....	135	         
Lainisalo Group.....	136	         
Laivasähkötyö Oy	137	         
Lajupek Oy.....	138	         
Lakome Oy	139	         
Leden group Oy	140	         
Lentola Logistics Oy.....	141	         
LINK Design and Development Oy.....	142	         
L M Ericsson Oy Ab	143	         
Lumikko Oy	144	         
Marine Alutech Oy Ab	145	         
Marioff Corporation Oy	146	         
Mastsystem Int'l Oy	147	         
Mecaplan Oy.....	148	         

Mectalent Oy	149	         
Meluton Oy Ab	150	         
Miilux Oy.....	151	         
Mikro-Pulssi Oy.....	152	         
Milcon Oy	153	         
Milectria Group Oy	154	         
Millog Oy	155	         
Mjack Oy Ltd.....	156	         
Modirum Gespi Oy.....	157	         
Morphona Oy Ltd.....	158	         
Nammo Lapua Oy	160	         
Nammo Vihtavuori Oy	161	         
Napa	162	         
Nesti Oy.....	163	         
NetNordic Finland Oy.....	164	         
NHC Finland Oy.....	165	         
Nokia Solutions and Network Oy.....	166	         
Nokian Metallirakenne Oy	167	         

Nomet Ltd	168	         
Noptel Oy.....	169	         
Nordic Drones Oy.....	170	         
Nordic Traction Oy	171	         
NorthBase Oy.....	172	         
OAC Finland Oy	173	         
Observis Oy	174	         
OiTec Oy.....	175	         
Okun Koneistuspalvelu Oy (OKU).....	176	         
Orbis Oy.....	177	         
Oulu University of Applied Sciences.....	178	         
Oulun Konttivuokraus Oy.....	179	         
Patria Oyj.....	180-181	         
PehuTec Oy.....	182	         
Plastex Oy Ab	183	         
Polartherm Oy.....	184	         
Premetec Production Oy.....	185	         
Pro Estore Oy	186	         

Promarine Oy	187	         
Protectura Oy	188	         
R2 Marine Oy	189	         
Raikka Oy	190	         
Rauma Marine Constructions Oy	191	         
Rautalammin Pinta Oy	192	         
Reaktor Innovations Oy	193	         
ReOrbit Oy	194	         
Reversec Finland Oy	195	         
Robonic Ltd Oy	196	         
Rohde & Schwarz Finland Oy	197	         
Saab Finland Oy	198	         
Sako Oy	199	         
Salgrom Technologies Oy	200	         
Saloteam Oy	201	         
Sarco Oy	202	         
SA-TA-HY Oy / Kimmelux	203	         
Saurus Oy	204	         

Savox Communications Oy Ab	205	         
Scandinavian Seaplanes Oy Ab & Atol Aviation	206	         
Senop Oy	207	         
SGS Fimko Oy	208	         
Silent Steel Oy	209	         
Silverskin Information Security Oy	210	         
Sioen Ballistics Oy	211	         
Sisu Auto Oy Ab	212	         
Sisu Axles Inc.	213	         
Sitowise Oy	214	         
Sleipner Finland Oy	215	         
SNT-Group Oy	216	         
Solita Oy	217	         
SSH Communications Security Oyj	218	         
Sten Teräs Oy	219	         
Suomen Erillisverkot Oy	220	         
Suomen Huoltovarmuusdata Oy	221	         
Suomen Terästekniikka Oy	222	         

Systematic Oy Finland	223
T & G Nordic Oy	224
Takalan Konepaja Oy Metal Deco	225
Teknoscale Oy	226
Telenor Maritime Oy (KNL)	227
Telia Finland Oyj	228
Telva Oy Ab	229
Temet International Oy Ltd	230
Teollisuusmaalaamo VTM Oy	231
TietoEVRY Oyj	232
Tikli Group Oy	233
Toijala Works Oy	234
Toivalan metalli Oy	235
Toptester Oy	236
Trans-Auto Oy	237
Turun Ammattikorkeakoulu Oy	238
Unikie Oy	239
Vaisala Oyj	240

Valtra	241
Oy Varax-Products Ab	242
Verkotan Oy	243
Verona Shelters Finland Oy	244
Vibrol Oy	245
Volvo Finland Ab	246
VTT Technical Research Centre of Finland Ltd	247
Wallas-Marin Oy	248
XD Solutions	249
Xiphera Oy	250
XO Metal Oy	251

PIA

FACTS & FIGURES 2025

PIA, Finnish Defence and Aerospace Industries, represents the Finnish companies operating within defence, aerospace and security.

PIA, former name AFDA, has ca. 250 member companies. The membership has grown significantly over the past three years. PIA was founded in 1994 and is part of The Technology Industries of Finland.

In Finland, a viable and competitive domestic defence industry is a fundamental element of credible national defence. Finnish technology expertise and production supports Finland's defence and comprehensive security. The Finnish companies work together with the authorities in a Public-Private Partnership model to carry out the responsibilities needed to secure Finland. A major part of army, navy and air force maintenance has been outsourced to domestic companies, which act as close partners to the Defence Forces.

Critical capabilities areas include C4ISR and net-centric capabilities, engagement, mobility, and protection. These technologies and products are necessary in ensuring that Finland has the required technology and engineering know-how for life-cycle management, production, research, and development, planning and design. This applies to our capability to integrate, maintain, and repair systems, also in times of crisis.

With a few exceptions, most Finnish defence, aerospace and security companies are privately owned SMEs. One of their strengths is that many of them also operate in other industrial sectors. We therefore benefit from a larger ecosystem with substantial R&D investment (15 % of turnover). Turnover within defence, aerospace and security was approximately 2.95 billion Euros in 2024, with increase of +12 % of the previous year. Direct

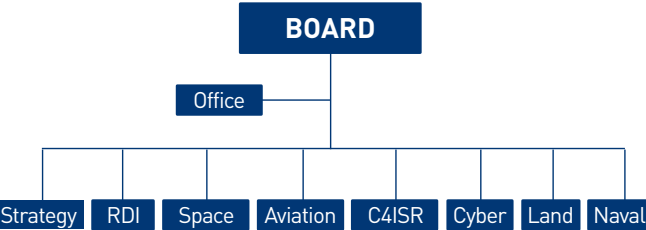
employment was ca. 12 000 and the sectors contributed to ca. 30 000 indirect jobs in Finland. The Finnish domestic market is relatively small; therefore, companies look abroad for customers and partners. The export volume varies annually usually from 40 % to 60 %. In 2024 it was ca. 37 % due to the heavy increase in Finland's ammunition procurements.

To be competitive we must be highly expert-oriented, agile, and trustworthy. Assisting member companies in their networking and export activities is amongst PIA's priorities.

PIA is a member of ASD, Aerospace, Security and Defence Industries Association of Europe. PIA represents the Finnish defence industry in NIAG (NATO Industrial Advisory Group), in EDA and in Nordic Cooperation.

PIA Organization

PIA's strength is in its members and their active participation in PIA's activities. There are eight working groups within PIA. These groups form a platform for the respective companies to come and work together for the common good of PIA members. PIA office coordinates and supports the work of the working groups.



PIA Board of Directors

Mr. Esa Rautalinko, Chair of the Board of Directors
President and CEO, Patria Group

Mr. Jerry Kettunen, Vice-Chair of the Board of Directors
CEO, Savox Communications

Dr. Matti Anttila, Chair of the Space Group
Business Development Director, Space & Defence, Huld

Ms. Merja Annala, Chair of the Land Capabilities Group
CEO, Systematic Finland

Mr. Sauli Eloranta, Chair of the RDI Group
Vice President, Defence, VTT Technical Research Centre of
Finland Ltd.

Mr. Jussi Järvinen, Chair of the Strategy Group
Executive Vice President, Finland, Patria Group

Mr. Reima Kettunen, Chair of the C4ISR Group
Sales Director, Bittium Wireless

Mr. Timo Levoranta, Vice-Chair of the C4ISR Group
CEO, Digia Finland

Mr. Ville Meskus, Vice-Chair of the Strategy Group
Head of Business Development, Defence, Reorbit

Mr. Jarmo Puputti, Vice-Chair of the RDI Group
CEO, XD Solutions

Mr. Kristian Tornivaara, Chair of the Aviation Group
CEO, Saab Finland

Mr. Kim Westerlund, Chair of the Cyber Group
Head of Cyber Security Solutions, Nixu

In addition to the members of the PIA Board

Mr. Turkka Jäppinen, Director, Business Development,
DNY Finland is Chair of the Naval Capabilities Group

You may reach the members of the board through PIA office
(PIA@techind.fi).



The Finnish defence, aerospace and security industries focus on certain niche areas. Finland is home to global market leaders in armored wheeled vehicles, turreted mortar systems, logistics and certain C2 systems. Finnish companies are also world-leading within C5ISR. Dual-use products with security solutions and civilian applications are becoming increasingly important.



PIA member companies invest significantly in R&D, ca. 15% of their annual turnover. PIA members are acknowledged internationally for producing high-quality, premium products with long life-cycle performance and being innovative in their methods of utilizing technology. The Finnish climate sets demanding requirements for defence technologies. Everything must function reliably in an arctic environment as well as in summer's heat and autumn rainfalls – and be NATO interoperable. We do excel in snow-how, but most of our products are used in the most demanding environments and crisis management operations around the world.



The Finnish value promise is high-quality and reliability. We take pride in keeping our promises. Our actions speak louder than words. We deliver.



PIA Facts and Figures 2025 introduces PIA member companies and their products, services, and expertise. Our office is at your service for any matters concerning defence, aerospace and security industries in Finland.

Finnish Defence and Aerospace Industries, PIA

P.O. Box 10
FI -00131 Helsinki, Finland
PIA@techind.fi



Ms Tuija Karanko
Secretary General
Tel. +358 40 559 8986

Ms Annette Pennanen
Office Manager
Tel. +358 40 025 6609

PIA FACTS AND FIGURES

Year 2024 marked a substantial growth within PIA's member companies. The cumulative turnover increased by +12%. The strongest growth was seen in the Aerospace sector.

The number of PIA members also grew. More and more start-ups, component providers and companies producing digital solutions are joining PIA and the ecosystem in Finland.



12 000 Employees
+ 30 000 indirect employee
~20% women



Cumulative turnover
2,95 Bn Euros
growth +12% from 2023



Over 15 % of cumulative
turnover to RDI



Exports 37% of cumulative
turnover to over
160 countries globally



Capabilities

- C5ISR; digitalization
- Space
- Mobility; vessels and vehicles
- Engagement; kinetics and non-kinetics
- Protection; from persons to infra.



HOT right now!

- Finnish ammunition production
- Net-centric capabilities
- Space
- Armoured vehicles
- Finnish model of Security of Supply and Comprehensive Security

3D Formtech Oy



3D Formtech provide high-quality industrial 3D printing services for different business needs. Our product offering includes 3D printing of plastic and metal with several different materials.

We provide services in

manufacturing, design and finishing with high quality coloring and coating processes.

Business, Products and Services

3D printing of plastic parts materials for plastic: Biocompatible and food grade PA2200 (PA12), Glass-fiber reinforced polyamide PA3200GF (PA12), Flexible thermoelastic TPU material, Fire retardant PA2241FR (JAR 25), Fire retardant PA2210FR (UL94 V-0), Electrostatic discharge material PA11 ESD.

3D printing of metal parts material for metal: Aluminium AlSi10Mg, MaragingSteel MS1, StainlessSteel 316L, Titanium TiCP Grade 2, Titanium Ti64 Grade 5, Post-processing plastic parts: coloring, coating, painting, polishing, inserting.

Post-processing metal parts: machining, polishing, heat treatments, blastings, additional services for 3D printing (modeling, consulting, 3D scanning). The quality of our prints is suitable for both the production of end products and serial production.

Managing Director	Mr Toni Järvtalo
Owner	Mr Toni Järvtalo, Midinvest Oy
Key Figures	Net sales: 3 M€, Personnel: 19, Export: 17%
Contact	Mr Toni Järvtalo, CEO 3D Formtech Ahjokatu 14, 40320 Jyväskylä, Finland Tel. +358 40 8362446 E-mail: toni.jarvtalo@3dformtech.fi www.3dformtech.fi



3D Talo Finland Oy



3D Talo Finland Oy is Your partner in virtual reality. We are a 100% Finnish-owned company based in Kuopio. Our primary focus revolves around providing immersive and memorable virtual reality training experiences. Through

our solutions, trainees can safely and effectively practise and enhance skills that would be challenging, costly, or hazardous to train in traditional settings. Rather than passively absorbing information from screens, virtual reality empowers trainees to engage their bodies and hands, immersing them in lifelike scenarios.

Business, Products and Services

We plan the virtual training with You from the beginning. All planning stages are based on researched knowledge of the most effective learning methods in VR without forgetting the end-user experience in both functional and visual aspects. We create virtual environments for VR glasses using both 3D modelling and 360-degree photography, considering each project's unique requirements.

Managing Director	Mr Tatu Säisä
Owner	Tatu Juhani Säisä, Iiro Naamanka, Sampsa Kuha, Teemu Wilander, Matti-Juhani Pekkanen, Pauli Rissanen, Crane Hill Invest Oy, TMR Invest Oy, Moose Industries Oy
Key Figures	Raimo Nikkilä, Heikki Kulusjärvi Net sales: 0.8 M€, Personnel: 15 Export: 5%
Contact	Mr Saku Määttä, Sales Manager 3D Talo Finland Oy Snellmaninkatu 2A, 70100 Kuopio, Finland Tel. +358 40 801 3232 E-mail: saku@3dtalo.fi www.3dtalo.fi



61N Solutions Oy



61N Solutions Oy designs and develops critical information systems and AI solutions for the defense and security sectors. We help ensure national security stays one step ahead.

We are a Finnish, technology agnostic and privately owned company with decades of experience in digitizing the core operations of defense and security authorities. Our deep understanding of operative environments and mission-critical systems makes us a trusted partner in developing our customers' most essential capabilities.

Business, Products and Services

Advisory services:

Lead integrator services, Operative system concept design, Digital and technology strategy design, Process development and harmonization, Procurement support, Operating model transformation.

Technology services:

Cloud & on-prem infrastructure, System/software architecture, Complex IT system design, Critical systems software development, Data, analytics & AI development.

Managing Director Mr Heikki Härkönen

Owner Employee owned. (100% Finnish)

Key Figures Net sales: 5 M€, Personnel: 50

Contact 61N Solutions Oy
P.O. Box 75, 33201 Tampere
Tel. +358 504394322
E-mail: info@61n.fi
www.61n.fi



Accenture Oy



Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. We are a talent and innovation-led company with

approximately 743,000 people serving clients in more than 120 countries. Technology is at the core of change today, and we are one of the world's leaders in helping drive that change with strong ecosystem relationships. We combine our strength in technology and leadership in cloud, data and AI with unmatched industry experience, functional expertise and global delivery capability. We help our clients to become the best versions of themselves.

Business, Products and Services

Our defence service offerings support the full value chain from manufacturing to mission, enabling transformed digital defence capabilities. We integrate across people, process, and technology - leading with warfighter experience, driving readiness with joint, synthetic environments and NATO interoperability, all enabled by total enterprise reinvention with platforms, data, AI, cyber and cloud. Accenture provides a full stack of digital services from strategy to sustainment - accelerating mission outcomes while optimizing operations.

Managing Director Mrs Susanna Takkunen

Contact Mr Karri-Tuomas Salli
Director, Client Account Leadership,
Defense Finland at Accenture
Accenture Oy
Porkkalankatu 5, 00180 Helsinki, Finland
Tel. +358 40 772 2962
E-mail: karri.salli@accenture.com
www.accenture.com



Advenica Oy



Advenica offers advanced cybersecurity solutions and services for business-driven information exchange, secure digitalization and high assurance. For more than 20 years Advenica has enabled organizations and

companies to take digital responsibility by providing future-proof, sustainable solutions.

Business, Products and Services

Advenica analyses, designs and implements fundamental protection to prevent intrusion, data leakage and manipulation of critical information. We control every step from design to the after-market to ensure high assurance. With our products and services customers can take full advantage of digitalization without jeopardizing security, integrity and privacy. As our products are future-proof, today's critical information is as well-protected even with tomorrow's technological development. High requirements on security mean we develop and produce vital parts of solutions in-house.

Managing Director Mr Sami Hyytiäinen

Owner Advenica AB

Key Figures Net sales: 2 M€

Personnel: 5

Export: 20%

Contact Mr Sami Hyytiäinen

Advenica Oy

Hermannin rantatie 6

00580 Helsinki, Finland

Tel. +358 40 516 4229

www.advenica.fi



AlliveSim Oy



Established in 2018, AlliveSim provides AI-powered simulations for defense, leveraging synthetic data from virtual sensors to train autonomous machines. Our tools enhance situational awareness and scene

monitoring for improved decision-making and preparedness.

Business, Products and Services

AlliveSim offers:

- Licenses for our advanced AI-powered simulation software.
- Realistic virtual environments replicating diverse operational scenarios, including harsh climates.
- Simulation of various sensor types and generation of synthetic data.
- Tools and services for testing, training, and validating concepts and products.
- Support for autonomous systems development.

Managing Director Mr Jerome Leudet

Owner Mr Jerome Leudet

SiloAI Oy

Mr Gilles Teissier

Mr Ouissem Aloui

Key Figures Net sales: 1 M€

Personnel: 40

Export: 70%

Contact Mr Ville Ilves

Lapinlahdenkatu 1 C

00180 Helsinki, Finland

Tel. +358 451234026

E-mail: ville@ailivesim.com

www.ailivesim.com



Airbus Defence & Space Oy

In today's increasingly complex threat environment, Airbus, as a European actor, brings interoperable and collaborative solutions to ensure superiority for combat systems across the five operational domains: land, air, sea, space and cyber. Airbus combines more than 50 years of field-proven technology with next-generation architecture.

Business, Products and Services

Airbus know-how is underscored by its prime contractor role for Europe's Future Combat Air System (FCAS). The company's world-class portfolio of products includes the A400M, C295 and CN235 airlifters, the A330 Multi-Role Tanker Transport, and robust, unmanned aerial systems (UAS). For networks and systems, Airbus' secure and resilient communications capabilities provide comprehensive bandwidth and best-in-class capabilities, including the development of the Multi-Domain Combat Cloud (MDCC) – a decentralised, cyber-resilient, collaborative information network using cloud-based technologies.

Managing Director	Mr. Juha Laakso, MD Airbus Defence and Space Oy (juha.laakso@airbus.com)
Owner	Several owners, home countries GER, FRA, UK and Spain
Key Figures	Net sales: 12 100 M€ (2024) Personnel: 36 300 Export: 90% (of Airbus Defence and Space Oy turnover)
Contact	Mr Vesa Arkko Head of Defence Digital Finland Airbus Defence and Space Oy Address: P.O. Box 168, Hiomotie 32 FI-00381 Helsinki Tel. +358 10 4080 000 E-mail: vesa.arkko@airbus.com www.airbus.com/en/defence



Aisikon Oy



Aisikon Oy is a customer-oriented subcontractor of challenging machined parts and components for harsh conditions. The keys to our success are our skilled and motivated staff and efficient CNC-machinery and production methods, as well as decades of experience.

A significant share of our revenue comes from the military segment.

Business, Products and Services

We are experienced in working with stainless and acid resistant steel, aluminium, brass and plastics, but also with challenging materials such as superduplex, titanium, 254 SMO, Inox 904 and alloy C-276. We hold ISO 9001:2015 and ISO 14001:2015 certificates.

Material traceability is everyday for us, enabling a high standard of logistical traceability applicable with DoD identification program and certificates such as EN 10204. Aisikon has devices for 3-dimensional measurements and barcode symbol-ogy. Examples of our components' end-use include: pipes, valves, flow control, power train, marine, hydraulics, precision mechanics and measuring equipment.

Managing Director	Mr Arto Taisto
Owner	Finnish private persons
Key Figures	Net sales: 5.3 M€
Contact	Mr Kalle Taisto Vice President Aisikon Oy Yrittäjätie 4, FI-34800 Virrat, Finland Tel. +358 50 361 3095 E-mail: kalle.taisto@aisikon.fi www.aisikon.fi



Aker Arctic Technology Oy



Aker Arctic specialises in designing cutting-edge icegoing and icebreaking vessels, leveraging Finnish maritime expertise to meet the rising need for effective, sustainable ice navigation solutions. These innovations

ensure operational safety and efficiency in harsh, icy waters. Central to the company’s endeavour is the expertise in ice model testing, a domain where it has been a pioneer for over 50 years.

Business, Products and Services

In ship design for the navy, the company offers vessel hull ice strengthening to all PC classes and vessel winterisation design down to -50°C.

Aker Arctic owns and operates a modern ice model basin where vessel behaviour in ice conditions can be tested. Besides ship design and model testing, the company’s products for icegoing vessels include ice-strengthened propellers, shaftline systems and an Ice Load Monitoring System (ILMS).

Managing Director	Mr Mika Hovilainen (Interim)
Owner	66% Tesi Investment Management 17% ABB, 17% Aker Solutions
Key Figures	Net sales: 10 M€ Personnel: 57 Export: 86 %
Contact	Mr Kari Laukia Head of Equipment Business and Special Projects Tel. +358408667244 E-mail: kari.laukia@akerarctic.fi www.akerarctic.fi



A-Laiturit Oy



The family company focuses on marine construction works. Main products are floating heavy-duty pontoons and construction.

Business, Products and Services

A-Laiturit has collaborated with the authorities to develop a solution to enhance national preparedness for disturbances and emergencies. The floating NorD pontoon system is designed to replace static harbor infrastructure with agile, deployable alternatives. While intended for civilian use under normal conditions, the system can be rapidly adapted for emergency situations. It can be used to build various structures such as floating harbors, bridges, temporary and relocatable ports and helicopter landing platforms. Its modular design enables quick and efficient construction without requiring extensive calculations for each deployment. The system’s modular and patented design allows for cost-effective, customizable, and relocatable solutions that enable rapid response and increased resilience for various situations.

Managing Director	Mr Hannu Ylärinne
Owner	Matti-Pekka Vähätalo (family)
Key Figures	Personnel: 30 Export: 10%
Contact	Mr Hannu Ylärinne, CEO A-Laiturit Oy Voudinkatu 39, 21200 Raisio, Finland Tel. +358 400 435 638 E-mail: hannu.ylarinne@a-laiturit.fi www.a-laiturit.fi



Alamarin-Jet Oy



Alamarin-Jet Oy is world leading manufacturers of waterjet propulsion units and controls systems. Suitable for input power up to 2040HP.

As global suppliers to marine sectors such as

military, police, and offshore supply, Alamarin-Jet is the trusted partner when reliability and service are at the forefront of operational requirement.

Pushing water jet innovation by introducing technical features such as the patented Combi-Frame, a jet frame design which allows for multiple installation methods in AJ 245 & AJ 285 as well as the patented Dual Angle Shaft in the OMEGA SERIES jets which allows 2 different shaft angles without changing jet inclination.

Alamarin-Jet is focused in future technologies and therefore have invested heavily in next generation control systems, including fully autonomous operations, collision avoidance, remote surveillance and monitoring which are all built on the SIGMA vessel propulsion system.

Managing Director	Mr Teemu Ojala, CEO
Owner	Teiskonen Oy
Key Figures	Net sales: 6.8 M€ Personnel: 25 Export: 95%
Contact	Mr Jukka Kukkula Head Of Sales and Customer Success Alamarin-Jet Oy Tuomisentie 16 62300 Härmä, Finland Tel. +358 50 473 8187 E-mail: jukka.kukkula@alamarinjet.com www.alamarinjet.com



Alucat Catamarans Oy



ALUCAT® boats are top-level products for commercial use - manufactured by professional standards in Finland over 20 years. Our R&D activities are based on meticulous testing and user experience analysis.

Aluminum catamaran boats are extremely stable and easy to control due to their unique design. Our company goal is to manufacture the safest boats in the world.

Business, Products and Services

Our patented boat design enables every user to get a custom-tailored boat with a reasonable cost (17-42 ft). ALUCAT® has a bow ramp, a great variety of accessories and any engine option on the market. Its first-class maneuvering characteristics with load, greater capacity compared to others and a shallow draft makes it an unbeatable choice for any user.

ALUCAT network services customers mainly in Europe and North America. Patrol boats, pilot boats, SAR / firefighting boats, passenger boats, work boats

ALUCAT® is SAFE. In real life, it means Stability, Area, Flexibility and Economy.

Managing Director	Mr Petri Konttinen
Owner	Privately owned (100% Finnish)
Key Figures	Net sales: ~3,1M€ (2024) Personnel: ~17 Export: ~85%
Contact	Mr Esa Ylimaula, Business Director Alucat Catamarans Oy Pinotie 7, FI-33470 Ylöjärvi, Finland Tel. +358 50 538 1267 / +358 3 348 4666 E-mail: esa@alucat.fi / info@alucat.fi www.alucat.fi



Alumeco Finland Oy Ab



Alumeco Group is an international trading company active in Northern Europe, considering the Nordic and Baltic countries as its domestic market area. Alumeco provides non-ferrous semi-finished products

in pure and alloyed aluminium, stainless steel, and copper alloys for metal-consuming industries. We are a local European supplier and partner with a broad contact network among semi-finished product producers and their technical departments.

Business, Products and Services

Five business areas: Standard stock semi-finished products, Customer-tailored products with R&D (mechanical, electrical, and thermal applications), Construction, Naval and marine, Wind power products (Aluwind)

Our eight European warehouses, integrated with ERP systems, ensure batch-tracked deliveries with agreed packaging and documentation—regardless of the supplying warehouse.

Alumeco is certified in Quality (ISO 9001), Environment (ISO 14001), and Occupational Health and Safety (ISO 45001).

Managing Director	Mr Juha-Pekka Laivo
Owner	Privately owned
Key Figures	Net sales: 57.5M€ Personnel: 36
Contact	Mr Panu Leskinen, Product Manager Tel. +358 40 592 0971 E-mail: panu.leskinen@alumeco.fi Mr. Paul Eklund Product Manager, Naval and Marine Alumeco Finland Oy Ab Lars Sonckin kaari 14, FI-02600 Espoo, Finland www.alumeco.fi



AMEXCI Oy



AMEXCI is a leading Additive Manufacturing company based in the Nordics. Founded in 2017, the company specializes in metal and high-performance polymer industrial 3D printing. We operate two

world-class AM production labs in Sweden and Finland, with a team with deep knowledge in design, manufacturing, analysis, and post-processing, having the capacity to support our customers to industrialize AM. We also offer extensive training and education programs as well as research services. In fall 2024, we are commissioning a state-of-the-art facility in Örebro with 4.700 m2, tailor-made for AM, and the latest industrial 3D printing technology available on the market.

Business, Products and Services

AMEXCI, together with its customers, develops a new generation of products where AM acts as an enabler for higher competitiveness and more sustainable production. AMEXCI can support the journey from research, innovation, design, and materials analysis to serial production.

Managing Director	Mr Johannes Karjalainen
Owner	Matti-Pekka Vähätalo (family)
Key Figures	Net sales: 2.86 M€ Personnel: 30+ Export: 15%
Contact	Mr Johannes Karjalainen Managing Director AMEXCI Oy Ajurintaival 10, 33880 Lempäälä, Finland Tel. +358 40 549 09 43 E-mail: johannes.karjalainen@amexci.com www.amexci.com





Anarky Labs Oy



Anarky Labs delivers trusted augmented reality (AR) and virtual reality (VR) solutions for drone operations worldwide. Its flagship product, AirHUD™, is patented soGware that connects standard drone

controllers to AR/VR headsets like HoloLens 2, Magic Leap 2, and Meta Quest 3/Pro. AirHUD™ helps pilots keep visual contact with drones in low light, beyond visual line of sight (BVLOS), and around obstacles, improving safety and efficiency. AirSkill is a VR training tool that lets pilots practice complex scenarios and emergencies safely and affordably. Anarky Labs makes drone operations safer, easier, and more productive through advanced AR technology.

Managing Director Mr Hannu Lesonen CEO
Owner Privately owned
Key Figures Personnel: 9
Contact Mr Hannu Lesonen
Anarky Labs Oy
Lapinlahdenkatu 16
00180 Helsinki, Finland
Tel. +358 44 975 7077
E-mail: hannu@anarkylabs.com
<https://airhud.io/>
<https://airskill.io/>



Arctest Oy

Arctest is a leading Nordic manufacturer of environmental test equipment with its own sales office in Finland and Sweden. The export is global, and in Europe, we work primarily through local partners.

Business, Products and Services

Environmental Test Chambers – Environmental equipment tailored to customer needs.

Arctest product portfolio consists of Climate Test – chambers, rooms, mobile containers & trailers.

Having climate test equipment made mobile is the optimal solution when there is no space indoors or other reasons require tests to be done in places where there is no real estate to place the test equipment. This product line is especially popular amongst our Military customers and the Defense equipment industry. Our solutions are designed to be able to stand outdoors in all weather conditions for a long time without affecting the test result.

Managing Director Mr Sami Elomaa, CEO
Tel. +358 40 522 9595
E-mail: sami.elomaa@arctest.fi
Owner Mr Johan Kinnula, Mr Lauri Forsström
Key Figures Net sales: 3.5 M€, Export: 50%
Contact Mr Johan Kinnula CSO
Tel: +358 40 048 6467
E-mail: johan.kinnula@arctest.fi
Arctest Oy
Porttikaari 16, 01200 Vantaa, Finland
www.arctest.fi



Artex Oy



For nearly 100 years, Artex has produced durable textile products that stand the test of time. We specialize in the development, manufacturing, and refurbishment of high-performance seating and interior components for

military and defence use. Our offering also includes equipment, garments, and accessories meeting the same exacting standards. All solutions are engineered for durability, safety, and functionality—ensuring mission-ready reliability in the toughest environments. With advanced materials and precision craftsmanship, we deliver systems built to endure. Our nine factories are in Finland, Sweden, Denmark, and Latvia.

We believe sustainability starts with smart design. Our concept enables product reuse instead of buying new, reducing environmental impact. We aim to make every step—from development to delivery—as sustainable as possible. Continuous improvement is always on our agenda.

Managing Director Mr Mikko Poutanen, CEO
Owner Artex AB
Key Figures Personnel: 500 (Artex Group)
Contact Mr Mikko Poutanen, CEO
Artex Oy
Garpintie 270, 23800 Laitila
Finland
Tel. +358 45 165 2393
E-mail: mikko.poutanen@artex.se
www.artex.se

Aspocomp Group Oy

Aspocomp is a PCB manufacturer and supplier with own factory in Oulu, Finland and a partner network in Europe and China. In Oulu factory we produce mostly demanding, high-tech boards with short delivery times. Our main customer segments are security, defence & aerospace, telecom, automotive, industrial automation and semiconductor industry.

Business, Products and Services

New PCB design starts with a project linked to technologies, capabilities and services. One of Aspocomp's most important contributions is our professional support for the PCB projects starting from the initial stages.

Aspocomp can assist the project in specifying the optimized materials, best stack-up and recommend the relevant design rules based on the latest information in the PCB industry. We support PCB projects all the way from the early design phase, through the R&D sampling and finally in volume manufacturing.

Aspocomp holds AS9100D certificate.

Managing Director Mr Manu Skyttä
Owner Publicly listed on Nasdaq Helsinki Ltd
Key Figures Net sales: 27.6 M€ (2024)
Personnel: 165
Export: 80%
Contact Mr Antti Ojala
Chief Commercial Officer and Deputy CEO
Aspocomp Group Plc
Keilaranta 1
FI-02150 Espoo, Finland
Tel. +358 20 775 6860
E-mail: firstname.lastname(at)aspocomp.com
www.aspocomp.com



Atea Finland Oy



Atea is Northern Europe's leading provider of IT infrastructure solutions. In Finland, government, defence and other safety-critical actors have trusted our services for over 30 years.

Business, Products and Services

Atea offering covers devices, software and services for platforms, networks and end-user equipment.

Datacenter equipment and services, hybrid and secure cloud solutions from Atea or partner server rooms. Network and cyber solutions and services for different security levels. Mobile and terminal devices from office to rugged needs including NCSA approved and TEMPEST solutions.

Atea solutions for critical and high-security environments include for example: secure laptops (TLIII, TLIV), managed services for secure environments (TLIV), situational awareness system for collecting and presenting data between separate systems and different security levels, secure logistics with anonymization removing all customer specific data.

Atea is AQAP, ISO9001, ISO27001 and ISO31001 certified. Significant part of personnel has security clearances and can operate from secure premises (TLIII and TLIV). We build Finland with IT.

Managing Director	Mr Juha Sihvonen
Owner	Atea ASA (listed on Oslo Stock Exchange)
Key Figures	Net sales: 413.8 M€, Personnel: 470
Contact	Mr Antti Rasila Head of Government & Defence Atea Finland Oy Rajatorpantie 8 FI-01600 Vantaa, Finland Tel. +358 45 673 7669 E-mail: antti.rasila@atea.fi www.attea.fi



ATLAS ELEKTRONIK Finland Oy



ATLAS ELEKTRONIK Finland Oy is a capable and agile naval system house with proven service and product portfolio. The company is a 100% owned subsidiary of ATLAS ELEKTRONIK, a maritime high-technology

Group with a global footprint. We are driven by technology and do have a very keen ear for customer requirements and wishes. Our main domestic customers are the Finnish Defence Forces and Border Guard.

Business, Products and Services

In addition to the ATLAS ELEKTRONIK Group product portfolio, we provide:

- Compact Combat Management and Mission Management System for navies, coast guards and other maritime customers
- Systems engineering and integration services
- Applications and software development for critical systems such as C4I-systems, Minelaying systems, Electronic Warfare and Datalink systems
- In Service Support and MSS services
- Main contractor and project support services for small and midsize projects.

Managing Director	Mr Kimmo Korhonen
Contact	ATLAS ELEKTRONIK Finland Oy Lars Sonckin kaari 16 FI-02600 Espoo, Finland Tel. +358 20 7790 181 info@fi.atlas-elektronik.com www.finland.atlas-elektronik.com



Aufwin Defence Systems Oy



Aufwin Defence Systems designs and manufactures Aufwin Perimeter Security (APS) and Aufwin Perimeter Defence (APD) systems that are autonomous area Security, Surveillance, Reconnaissance and Force

Protection platforms. The platforms are based on various sensors, autonomous drones, AI, and other supporting software that autonomously alarm, identify, respond to, and act on the identified objects that have breached the secured perimeter.

The platforms are highly flexible and can be installed in individual units or entire platforms. The systems identify all objects in air, sea, EMS and ground, i.e. moving or static, living or man-made, appearing on the secured perimeters.

Aufwin Perimeter Security and Perimeter Defence are designed for military purposes but can also be used in civil applications. Aufwin Defence Systems operates in Tactical and Combat Technical domains on an open architecture with other C2/3/4/5/6-ISRT -systems.

Managing Director Mr Antti Auvinen
Key Figure Personnel: 1-10
Export: 100%
Contact Mr Antti Auvinen, CEO
Aufwin Defence Systems Oy
Vihertie 60
01620 Vantaa, Finland
Tel. +358 44 354 0678
E-mail: antti.auvinen@aufwin.fi
www.aufwindefence.fi



Aurajoki Oy

Established in 1967, Aurajoki Oy is a leading Finnish company specializing in metal surface treatment services and manufacturing infrastructure steel structures. We are proudly 100% carbon-neutral, focusing on sustainability and quality.

Our technical expertise ensures success in demanding coating and steel construction projects. A diverse subcontractor network enables agile services, including material procurement, painting, machining, and logistics — ensuring smooth deliveries directly to construction sites.

Business, Products and Services

We provide hot-dip galvanizing and a wide variety of electrolytic coatings for our customers' metal products, according to their specified coating requirements. These coatings enhance the technical properties of the products, improving features such as corrosion resistance, heat resistance, electrical conductivity, wear resistance, and visual appeal. In addition, we manufacture steel structures for infrastructure applications, which are hot-dip galvanized in-house and painted if required.

Managing Director Mr Ralf Sohlström
Owner Baltiska Handels Ab ~ 38%
Oy Erkyte Ab ~ 29%
Solvik International Oy ~ 13%
Verdane Capital AB ~ 11%
Personnel ~ 8%
Company-held ~ 3%
Key Figure Net sales: 27 M€, Personnel: 150
Export: 7.2%
Contact Mr Marko Rantala
Sales Director, Surface Treatments
Aurajoki Oy
Pääskyntie 9, 21420 Lieto, Finland
Tel. +358 40 755 0289
E-mail: marko.rantala@aurajoki.fi
www.aurajoki.fi



Aurora Propulsion Technologies Oy



Aurora Propulsion Technologies' mission is to ensure the sustainable use of space while prolonging the useful lifespan of satellites. Our technologies enable cost- and resource-effective implementation

of satellite propulsion capabilities to ensure successful mission operations as well as the safe and reliable decommissioning of satellites at the end of their useful life.

Contact

Mr Pekka Blomberg
 CEO
 pekka.blomberg@aurorapt.fi
 Aurora Propulsion Technologies Oy
 Otakaari 5, 02150 Espoo, Finland



BerryGlade Oy



Leading batch and mass producer of small and medium-sized components with a firearm parts manufacturing permit. Our newly built factory holds modern production equipment with a complete critical equipment

redundancy. We maintain top-tier efficiency and competitive edge with a strategic focus on automation and smart manufacturing technologies, benefiting both our operations and our clients' success.

Business, Products and Services

Manufacturing and assembly of parts and components within the \varnothing 0,5–65 mm range, covering all product lifecycle stages from prototypes through to mass production.

Wide portfolio of 29 Swiss-type CNC lathes with bar feeders, suitable from micro machined parts to complex geometries requiring 5-axis and multi-axis machining.

Laser welding with two CNC-controlled Nd:YAG and fiber lasers with micro welding capability. Laser markings with colour capability.

Multiple CMM & VMM measuring machines and ISO9001-2015 certified QMS.

Managing Director

Mr Ville Juutinen

Owner

Privately owned (100% Finnish)

Key Figure

Net sales: 5 M€, Personnel: 30, Export: 50%

Contact

Mr Harri Juutinen

Director of Business Development

BerryGlade Oy

Voimatie 3, 75530 Nurmee, Finland

Tel. +358 46 920 5727

E-mail: harri@berryglade.com

www.berryglade.com



Bertin Environics Oy



Bertin Environics, CBRN flagship of Bertin Technologies Group, is a Finnish company with over 35 years of experience from improving CBRN safety around the world with its in-house technologies and

system solutions. Different safeguarding organizations in 70 countries, from civil defence and homeland security to the military, have already chosen us as their partner in CBRN threat detection.

Business, Products and Services

We provide early warning chemical, biological and radiation detection & monitoring system for wide variety of application including:

- Naval vessels
- Military
- First Response
- Armoured & Light vehicles
- Critical Infrastructure

Managing Director Ms Kirsi Hedman

Owner Bertin Technologies

Key Figures Net sales: 19,9 M€

Personnel: 60

Export: 86%

Contact Mr Johannes Leppihalme

VP Sales

Bertin Environics Oy

Sammonkatu 12, P.O. Box 349

FI-50101 Mikkeli, Finland

Tel. +358 20 143 0430

E-mail: sales-environics@bertin.group

www.environics.fi



Bevenic Oy



Bevenic Oy – Innovation and Excellence for Your Industry.

Bevenic Oy is a dynamic company delivering effective solutions across industries.

We provide high-quality lifecycle services from product planning and

prototyping to supply chain management and contract manufacturing, all with a focus on excellence and differentiation.

Our expertise helps you succeed, whether by reducing costs, expanding market share or optimizing operations.

Business, Products and Services

Bevenic Soft Mount and Pedestal – Precision Engineering for Defense. Bevenic Soft Mount and Pedestal are designed to meet the defense sector's stringent AQAP 2110 quality requirements, ensuring reliability and performance.

Beyond these solutions, we offer comprehensive defense industry services, from component and equipment manufacturing to full lifecycle support. With deep expertise in electronics, electrical engineering, mechanics, and photonics, we provide integrated solutions that enhance operational efficiency.

Managing Director Mr Jukka Rautiainen

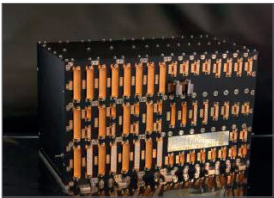
Owner Bevenic Group Oy (100 %) -> Canelco Oy
85%, active management and private shareholders 15 %

Key Figures Net sales: 30,6M€ Personnel: 160,
Exports: 15%

Contact Mr Esa Kärkkäinen
Corporate Sales Manager
+358 440 885 647
E-mail: esa.karkkainen@bevenic.com
Bevenic Oy
Kellonkärki 9, 70460 Kuopio, Finland
www.bevenic.com



Beyond Gravity Finland Oy



Beyond Gravity (former RUAG Space) combines agility, speed and innovation with decades of experience and proven quality. App. 1600 employees in six countries (Finland, Switzerland, Austria, Germany, Sweden and USA) develop and

manufacture products for satellites and launch vehicles with the goal of advancing humankind and enabling the exploration of the world and beyond. Beyond Gravity is a leader in satellite products and constellations in the New Space sector as well as the preferred supplier of structures for all types of launch vehicles.

In Finland, Beyond Gravity Finland designs, manufactures, and tests spacecraft flight electronics. Our production personnel is ESA qualified.

Business, Products and Services

Command and Datahandling Systems

- Control and Data Processing Units
- Remote Terminal Units

Power Systems

- Power Conditioning Units
- Power Distribution Units

Manufacturing Services

- Procurement, manufacturing, integration, testing

Managing Director Mr Kari Hanhikorpi
Owner RUAG International Holding AG
Key Figures Net sales: 5–8 M€
Personnel: 30, Export: over 90%
Contact Mr Sami Kallio
Beyond Gravity Finland Oy
Naulakatu 3, FI-33100 Tampere, Finland
E-mail: firstname.lastname@beyondgravity.com
www.beyondgravity.com



Bittium Oy



As a trusted supplier in the Defense & Security market, Bittium provides next-generation mobile tactical communications systems for defense forces. The products and systems bring broadband data and voice seamlessly

to all troops across the battlefield. Our offering is completed by mobile devices and cyber security solutions certified up to CONFIDENTIAL and NATO Restricted levels.

Business, Products and Services

- High-data-rate mobile IP backbone network - Bittium Tactical Wireless IP Network™
- Next-generation tactical radios - Bittium Tough SDR™ product family
- Versatile IP communications device - Bittium Tough Comnode™
- Resilient voice over IP communications - Bittium Tough VoIP™ product family
- Network and device management - Bittium Tactical Management Suite™
- Ultra secure mobile communications - Bittium Tough Mobile™ 2, Bittium SafeMove® & Bittium Secure Call™
- R&D for Mobile Satellite Communications
- Waveform development and system integration

Managing Director Mr Petri Toljamo (as of April 1, 2025)
Owner Publicly listed on Nasdaq Helsinki
Key Figures Net sales: 85.2 M€
Personnel: 510 (December 31, 2024)
Export: Majority of net sales
Contact Mr Tommi Kangas
Senior Vice President, Defense & Security
Bittium, Ritaharjuntie 1, 90590 Oulu, Finland
Tel. +358 40 344 2000
defence@bittium.com | www.bittium.com



Black Bruin Oy



Black Bruin is one of the world’s leading manufacturers of radial piston hydraulic motors and rotators for mobile and industrial applications. Since 1959, we’ve specialized in low-speed, high-torque solutions

trusted by OEMs in the agriculture, forestry, construction, mining, and marine industries worldwide. All operations are based at our factory in Jyväskylä, Finland.

Business, Products and Services

Black Bruin focuses on energy-efficient, durable solutions backed by decades of engineering and application expertise, providing a solid foundation for defense applications as well. Our hydraulic motors are ideal for primary or auxiliary power transmission in wheeled and tracked equipment, enhancing mobility and performance in demanding off-road conditions. They are also well-suited to delivering rotary motion in heavy-duty industrial systems such as augers and winches. The product range spans from 400 cm³ rotating case models to rotating shaft models exceeding 20,000 cm³.

Managing Director	Mr Pasi Poranen
Owner	Mr Jali Prihti, Mr Pasi Poranen
Key Figures	Net sales: 26 M€ Personnel: 110 (December 31, 2024) Export: 75%
Contact	Mr Pasi Kokkinen Marketing Manager Black Bruin Oy Valmetintie 9, 40420 Jyskä, Finland Tel. +358 50 500 1008 E-mail: pasi.kokkinen@blackbruin.com www.blackbruin.com



Boldyn Networks Finland Oy



We’re delivering the advanced shared network infrastructures needed for a smart, inclusive and sustainable future. From interconnected transit to venues. Enterprises to smart cities. Our mobile network

coverage creates new possibilities in the way people live, work and play.

Business, Products and Services

We offer customized network solutions for the defence and security industry according to a comprehensive operating model: design, installation, service, maintenance, and consulting. Our solutions focus on flexibility, speed, accessibility, and information security.

The private networks we offer are independently functioning, separate mobile networks from the public mobile phone network, which ensure the functionality of the network and secure the customer’s critical communication in all environments. Our private network creates the conditions for transferring data reliably and comprehensively between machines and people to support and facilitate operations.

Owner	Canada Pension Plan Investment Board
Contact	Mr Vili Kaijansinkko Business Development Manager Boldyn Networks Finland Oy Gräsantörmä 2, 02200 Espoo, Finland Tel. +358 50 017 5505 E-mail: vili.kaijansinkko.ext@boldyn.com www.boldyn.com



Boomeranger Boats Oy



Boomeranger Boats Ltd specializes in Rigid Hull Inflatable Boats (RHIB) and solutions for professional marine craft operations. We design and manufacture advanced composite and marine aluminium Special

Operations Boats, Cabin Patrol Boats, Fast Rescue Boats and Workboats. We also deliver complete Mid-Life Upgrades and modifications to our customer’s existing marine crafts, from new consoles and engines to completely new deck arrangements and integration of new capabilities.

All projects are managed and built according to a strict quality system developed for Boomeranger Boats. The company holds a MED Module D Works Approval and follows ISO 9001 and ISO 14001 quality systems. Our shipyard also fulfils the NATO AQAP quality assurance requirements.

Business, Products and Services

Made-to-order projects for naval and military use, for example.

- 11 and 12-meter Air-Droppable Special Operations Boats.
- 12 to 14-meter Cabin Patrol Boats

ILS, spare parts, trailers and other supporting systems, documentation, repairs and Mid-Life-Upgrades.

Managing Director	Mr Jani Leskinen
Owner	100% Boomeranger Group Oy, 100% Finnish owned
Key Figures	Net sales: 13 M€, Personnel: 50 Export: 90%
Contact	Mr Jani Leskinen, CEO Troolitie 12, 07910 Valko, Finland Tel. +358 19 515 805 E-mail: boomeranger@boomeranger.fi www.boomeranger.fi



Captium Security & Defence Oy



Captium Security & Defence Oy is a small independent company focusing on support for industrial partners in the security, defence and aviation markets, - for systems, technical solutions, services, industrial maintenance and

life-cycle operations. We work with our partners to secure successful performance for the end-customer requirements and needs, - where we also can partner and share the risks with international security, defence and aviation companies. We actively search, engage, invest and support in new ventures and technology developments, mainly in the security, defence and aviation sectors in Finland and abroad, - with present engagements in Finland, Estonia, Norway, Germany, Switzerland, Italy and UK. - start-up and venture investments and technology developments within the security-, defence and aviation sectors, - security-, defence and aviation systems and services, - support of partners, advisory services and consultancy

Managing Director	Mr Jarmo Kosamo
Owner	Private independent ownership
Key Figures	Net sales: 3 M€ Personnel: 6, Exports: 55%
Contact	Mr Jarmo Kosamo +358 40 586 5897 jarmo.kosamo@captium.fi Captium Security & Defence Oy Offices: Ludviginkatu 3-5 B, 00130 Helsinki, Munkkiniemen Kadetti, Air Force HQ (ren.), Hollantilaisentie 11 00330 Helsinki Mail: P.O Box 1291, FI-00101 Helsinki, Finland HQ: Fagerholm Island, FI – 21720 Korpoström +358 40 586 5897 www.captium.fi, office@captium.fi



CareVision Oy

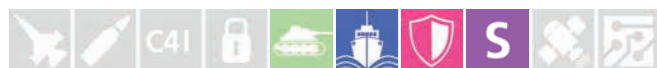


Carevision Oy is a Finnish company specializing in tactical emergency care solutions. Originating from organizing prehospital care training and events, the company has grown into a global provider of high-quality medical products tailored for demanding conditions. Operating under the names CVN Medical Solutions and CVN Defense Solutions, Carevision serves both civilian and defense sectors internationally.

Business, Products and Services

Carevision designs, manufactures, and delivers advanced tactical emergency products including hypothermia management systems, bleeding control, airway management, and chest injury solutions. Its CVN Arctic product line includes over 20 in-house developed hypothermia products. The company's certified quality management system complies with ISO 9001:2015, AQAP 2110, ISO 13485, and ISO 14001 standards. Key customers include defense forces and rescue organizations across the world.

Owner	Privately owned (100% Finnish)
Key Figures	Personnel: 10, Exports: 70%
Contact	Mr Jarmo Lahtela Deputy CEO & CDO CareVision Oy Hiltusentie 26 A2 FI-90620 Oulu, Finland Tel. +358 40 737 0508 E-mail: jarmo@cvn.fi www.cvn.fi



CC-Case Oy



CC-Case Oy designs and manufactures customized interiors for Peli-cases and provides packaging and transport solutions. We ensure secure packaging for the hardest conditions.

CC-Case Oy has been an official importer of Peli-cases and Peli Hardigg-racks since 1996.

All our customized projects are tailored according to customers needs. We design and manufacture our projects locally in Lahti.

We have certified ISO 9001:2015 - Quality management system.

Business, Products and Services

Peli-products are designed for the harshest environments and military-grade protection. Peli-cases have an IP67 rating. Thanks to long cooperation with the military sector, we understand the needs and demands regarding interior customization.

In our production we use different variations of closed cell foam, such as ESD-foam. Batch sizes range from one to hundreds of pieces.

We specialize in: Military sector, Product packaging for OEM-manufactures, Fire and rescue, AV sector, and Firearm cases.

Managing Director	Mr Teemu Kuusisto
Owner	Mr Teemu Kuusisto and Mr Tomi Kuusisto
Contact	Mr Teemu Kuusisto, CEO CC-Case Oy Vasarakatu 1, 15700 Lahti, Finland Tel. +358 45 272 1322 E-mail: teemu.kuusisto@ccc case.fi www.ccc case.fi



Celltech Solutions Oy



Celltech Solutions Oy is a part of Celltech Group, a European battery supplier and manufacturer of leading battery solutions with operations in nine countries, five R&D and production

facilities, and more than four hundred employees. With the support of our extensive partner network, created over the 40 years we have been in the battery business, we provide value-added, high-quality, and competitive Celltech Lifecycle battery solutions with efficient logistics. Celltech Solutions Oy has a manufacturing plant in Tampere, Finland. The plant focuses on customised battery solutions tailored to meet specific operational needs.

Business, Products and Services

Tailored Battery Solutions for Defence

We specialise in designing and manufacturing custom battery packs tailored to meet the unique requirements of the defence industry. With over 1000 customer-specific rechargeable and primary power packs under our belt, we offer a comprehensive range of solutions.

Managing Director Mr Kim Nikitin

Contact Mr Juha-Pekka Lammi
Celltech Solutions Oy
Postitorvenkatu 6
33840 Tampere, Finland
Tel. +358 40 152 4128
E-mail:
juha-pekka.lammi@celltechsolutions.fi
www.celltechsolutions.fi



CGI Finland Oy



Founded in 1976, CGI is among the largest IT and business consulting services firms in the world. Across hundreds of locations worldwide, we provide comprehensive, scalable and sustainable IT and business

consulting services that are informed globally and delivered locally.

Business, Products and Services

CGI helps defence and intelligence clients deliver secure, complex, large-scale programs from the back office to frontline operations. We operate across the Cyberspace, Space, Military Space, Aerospace, Maritime, Land, Business Systems and Intelligence domains. We are a true IT Systems Integrator. We work tirelessly to advise, build and operate bespoke, technically complex, mission-critical information systems which help our clients keep us all safe and secure.

We bring innovation to our clients using proven and emerging technologies, agile delivery processes and our deep expertise across the breadth of space, defence, intelligence, aerospace and maritime, all underpinned by our end-to-end cyber capability. We work collaboratively with global technology companies, cutting edge SMEs and academia to deliver the optimal solution for each client.

Managing Director Ms Leena-Mari Lähteenmaa

Key Figures Net sales: CA\$14,7 bln (2024)
Personnel: 3 800 in Finland, 91 000 globally
Contact Ms Tuulia Timonen, Director Defence
CGI Suomi
PO Box 38 (Karvaamokuja 2)
FI-00381 Helsinki, Finland
Tel. +358 40 715 2703
E-mail: tuulia.timonen@cgi.com
www.cgi.fi



Champion Door Oy



Champion Door manufactures the most reliable vertical lifting fabric fold-up doors. The main products are fold-up doors for aircraft hangars, industrial halls, warehouses, crane openings and shipyards. Champion

Door operates globally; our hangar doors are used in over 60 countries.

Business, Products and Services

Champion Door manufactures vertical lifting fold-up doors according to customers' specifications. Champion Door's extensive experience in door manufacturing has shown that our vertical lifting fabric fold-up doors are the best alternative for large-scale industrial door locations; they are light enough yet durable and with possibilities of high-quality heat and noise insulation. Fabric folding doors have minimal maintenance needs. All our vertical opening fabric fold-up doors are CE-marked and comply with currently valid standards. Our doors have the leading smart door features in the market.

Managing Director	Mr Pekka Hosio
Owner	Mr Pekka Hosio, Mr Mika Hosio, Ms Marja Vaartamo, Arvo Sijtoitus
Key Figures	Net sales: 15.5 M€ Exports: 90% Personnel: 66
Contact	Mr Pekka Hosio, CEO Champion Door Oy Hopeatie 2, 85500 Nivala, Finland Tel. +358 400 387873 E-mail: pekka.hosio@championdoor.com www.championdoor.com



Cojot Oy



COJOT designs, develops, and manufactures mobile VHF/SHF wideband antennas.

Business, Products and Services

Antennas, accessories for the 20 – 8500 MHz frequency range,

customization, and EM-Simulation services.

- ECM antennas with wide or narrow bandwidths include monopole, dipole, biconical and patch type antennas. They are suitable for high and low-power applications from 10 to 200 W, like C-IED or C-UAV.
- Tactical communication antennas and appropriate accessories for the military handheld, manpack, vehicle and vessel segment, as well as solutions for fixed installations like masts or shelters in VHF/UHF/SHF frequencies.
- Steerable Beam Antennas, which combine the signals of multiple antennas to create fixed beams that are directed with higher sensitivity and gain to one or more directions.
- The entire Alaris Group product range is available at <https://alaris.tech>

Managing Director	Mr Samu Lentonen
Owner	Alaris Holdings Ltd
Key Figures	Net sales: 6.6 M€ Exports: 97% Personnel: 18
Contact	Cojot Oy Päivänkakkaratie 10 02270 Espoo, Finland Tel. +358 9 452 2334 E-mail: contact@cojot.alaris.tech www.cojot.alaris.tech



Combitech Oy



We at Combitech are developing, integrating and supporting mission critical systems for the defence domain Customers and industry partners.

With the 2500+ employees combining decades of

cross Nordic defense domain expertise, we are proven to be a capable, reliable and certified partner: ISO9001, ISO14001, ISO27001, AQAP2110 ed.D, valid FSC, PSC (NATO/EU SECRET)

The long-term co-operation and intense partnership with the Finnish Defence Forces and defence industry establishes a solid foundation to deliver creative, technology-driven solutions and services.

Business, Products and Services

We specialize in: C4ISTAR & Joint Mobilization; Electronic warfare & Intelligence; Military Aviation Support Systems; Logistics & Maintenance Management Systems; System integrations & interoperability solutions; Professional & Managed Support Services.

We at Combitech offer guaranteed on-time deliveries with an agile life-cycle support alongside with in-country development and support.

Managing Director	Mr Timo Rantala
Owner	Combitech AB
Key Figures	Net sales: 14,5 M€, Personnel: 120+, Export: 20%
Contact	Mr. Joni Laitinen, Head of Solutions Åkerlundinkatu 11, 33100 Tampere Finland Tel. +358 20 7960 600 E-mail: solutions@combitech.com www.combitech.com



Conlog Oy



Conlog, part of SES Group, is Finland's leading defense systems integrator, with over 500 successful projects delivered to more than 100 clients, including NATO and its allies. With 130 professionals across three

strategic sites in Oulu, Pirkkala, and Rautalampi, we design and build highly mobile, mission-critical infrastructure for extreme conditions. We are ISO and AQAP certified.

Business, Products and Services

We deliver cutting-edge mobile infrastructure and system integration for defense and select private sectors. Our custom-engineered shelters and mast systems can withstand EMP, ballistic, and CBRN threats—enabling safe operations from desert to Arctic. We offer full lifecycle support, from concept to field upgrades. Backed by deep industry knowledge, strong OEM ties, and unmatched flexibility, Conlog is the go-to partner for advanced mobile tech solutions. Our goal: exceed expectations and make the impossible possible.

Managing Director	Mr Claes Björkstén
Owner	SES Group
Key Figures	Net sales: 30M€, Personnel: 120 Export: 50%
Contact	Mr. Claes Björkstén, CEO Conlog Oy Ahmasjärventie 2-4 FIN-91300 Ylikiihinkki FINLAND Tel. +358 50 362 8965 E-mail: claes.bjorksten@conlog.fi www.conlog.fi/en/



C.P.E. Production Oy



C.P.E. Production Oy produces Personal Protective Equipment for Military, Police and Border Guard units. We sell our equipment to 20 countries. We have a Quality System certified according to ISO 9001:2015,

ISO 14001:2015 and AQAP 2110:2016.

Business, Products and Services

- Ballistic Protection (vests, insert plates, helmets)
- Riot Control Equipment
- Full Contact Training Equipment
- Vehicle protection
- Tents

Managing Director Mr Harri Kolu

Owner Privately owned

Key Figures Net sales: 36.2 M€
Personnel: 150
Exports: 45%

Contact Mr Harri Kolu, CEO
C.P.E Production Oy
Asentajankuja 3, 30300 Forssa
Finland
Tel. +358 3 688 2920
E-mail: info@cpe.fi
www.cpe.fi

CPE Suojasauma Oy



IC2 Feeniks Oy is now part of the Finnish CPE Group and known as CPE Suojasauma Oy. High-quality, innovative textile solutions provide protection worldwide in the most demanding conditions. Products are developed in

cooperation with several Finnish authorities meeting the requirements of civil defense, homeland security and the military.

Business, Products and Services

Metal Frame and Air beam tents used as Military Command and Expedition Tents; Humanitarian Aid Tents, Decontamination Systems, CBRN Collective Protection Shelter Solutions; CBRN Isolation Pods; Body Bags; and Ballistic and Fragmentation Protection Solutions custom made to user specifications. The solutions can be modified and equipped with your requests. Our focus is on the highest quality tents and shelters. CPE Suojasauma Oy products are easy and fast to deploy, reliable and have long service life. We provide design, maintenance and other services during the whole life cycle of our products.

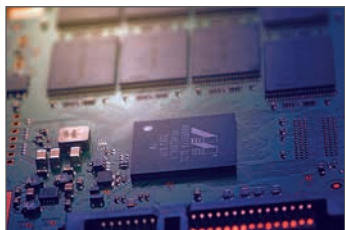
Managing Director Mr Iivo Metsä-Eerola

Owner CPE Production

Contact Mr Tauno Morko
Product Manager
CPE Suojasauma Oy
Siikaranta 3
70620 Kuopio, Finland
Tel. +358 50 400 8597
E-mail: tauno.morko@cpe.suojasauma.fi
sales@cpesuojasauma.fi
www.cpesuojasauma.fi



Crosshill Ltd



Crosshill designs, tests, and manufactures highly secure electronic systems for military, aerospace, telecom, and space applications.

The systems are protected against modern attacks and tampering methods to

ensure security and operational capabilities in all circumstances. Crosshill also offers advanced security testing services to evaluate the overall security level of electronic systems and devices. State-of-the-art passive and active testing methods are applied for both semiconductor and board-level security assessments.

Business, Products and Services

Crosshill has extensive experience in advanced microelectronics systems that lay the foundation for highly secure communication systems and cryptographic equipment: FPGAs, SoCs, DSPs, TPMs, and cryptoprocessors. Anti-tamper services focus on silicon, sensor, and mechanical level protection mechanisms to safeguard classified information and sensitive IPs.

Certificates:

ISO 9001:2015, AQAP 2110 ed. D, valid FSC/PSC

Managing Director Mr Jouni Hautamäki
Contact Crosshill Oy
Alasniitynkatu 5 A
FI-33560 Tampere, Finland
Tel. +358 50 564 6419
E-mail: jouni.hautamaki@crosshill.fi
www.crosshill.fi



DA-Group



DA-Group is a provider of advanced electronics and high-technology solutions and products, serving defense, space, and industrial customers on a global scale.

Our expertise covers embed-

ded solutions, FPGA designs, electronics, RF and microwave engineering, and precision mechanics.

We offer turnkey solutions from research and development, engineering, testing and validation, and manufacturing to product life cycle management.

The company was established in 1995 and employs over 120 professionals. In addition to the headquarters in Forssa, the company also has offices in the Helsinki, Tampere, Oulu, and Turku regions.

Business, Products and Services

Products for Army, Air Force, Navy

- EW system testers for sensor verification
- Space surveillance & tracking radars
- Spacecraft sensors and subsystems
- Modules for radars and SARs
- RF receivers and transmitters

AQAP 2110, ISO 9001, ISO 14001 and ISO 17025; Product and Functional Safety; ECSS compliance for space

Managing Director Mr Pekka Airola
Key Figures Net sales: 25,3 M€, Personnel: 126
Contact Mr Timo Lättilä
Chief Business Officer
Space & EW
Kassimäenkatu 2, FI-30300 Forssa, Finland
Tel. +358 29 080 0926
E-mail: timo.lattila@da-group.fi
www.da-group.fi





DEFIA

Defia Oy

© Puhutuslaitteet



As an EMS provider, we excel at combining our team's over 20 years of expertise with quality components and suppliers to create fully functional systems that meet the demanding requirements of the military

and industrial sectors.

Business, Products and Services

- AQAP 2110, ISO 9001, and ISO 14001 certified
- Two SMT assembly lines for PCB assembly
- Program Quality and Management Plans (PQMP)
- BOX build services for a variety of applications
- Assembly and integration of mechanical components
- System level assembly and configuration management
- Acceptance testing to ensure compliance and reliability
- Dedicated quality assurance for consistent high performance
- Streamlined logistics for effective delivery
- Extensive repair and maintenance services to enhance product lifespan and functionality

Managing Director Mr Tomi Lehmus

Owner Entirely owned by native Finnish private citizens

Key Figures Net sales: 3.5 M€
Personnel: 18
Exports: 10%

Contact Mr Tomi Lehmus
Managing Director
Defia Oy
Automaatitietie 1, 90460 Oulunsalo, Finland
Tel. +358 40 501 3638
E-mail: tomi.lehmus@defia.fi
www.defia.fi



DEXTER LIFTS
Excellence at Heights

Dexter Lifts Oy



Over 40 Years of Excellence in Tailored Solutions

At Dexter Lifts Oy, we pride ourselves on delivering customized solutions for the most demanding environments. With over four decades of industry expertise, our innovative products are designed to meet unique needs.

Business, Products and Services

Our product range consists of:

- Versatile Working Platforms and

Scissor Lifts: Available in trailer or truck-mounted options, or self-drivable with four-wheel or track drive. Our platforms are engineered for maximum flexibility and efficiency.

- Advanced Mast Systems: Elevate radars or antennas hydraulically up to 30 meters, installable on shelters, mobile systems, or trailers. Our mast systems are designed for precision and reliability.
- Service: We provide comprehensive full-service solutions and high-quality spare parts for all our products.

All systems have automatic levelling systems for quick set up time and easy maneuverability. Dexter Lifts Oy for reliable, high-quality solutions that enhance operational efficiency.

Managing Director Mr Harri Plukka

Owner Plukka Capital Oy

Key Figures Personnel: 10, Exports: 40%

Contact Mr Harri Plukka
Managing director
Dexter Lifts Oy
Lehtimäenkatu 1
37150 Nokia, Finland
Tel. +358 44 347 4480
E-mail: harri.plukka@dexterlifts.com
www.dexterlifts.com



Dicro Oy



Since 1987 Dicro Oy has offered Contract manufacturing of electronic products, customer specific cables, wire harnesses and mechanical assemblies.

Business, Products and Services

We help our diverse customer base to optimize, commercialize and manufacture products, from prototypes through pilot and 0-series to mass production.

We manufacture electronic products, customer specific cables, wire harnesses and mechanical assemblies.using tools for continuous development, lean and quality management. We are an innovative partner and are well known for quality and reliability. Dicro is ISO 9001, 14001, NATO AQAP 2110 certified and has UL listed and registered cable and wire harness production.

We enable our customers to scale efficiently and reliably with nearly 40 years of experience in the industry.

Managing Director	Mr Jari Eiro
Owner	Privately owned (100% Finnish)
Key Figures	Net sales: 7 M€ Personnel: 120+ Exports: 20%
Contact	Mr Jari Eiro, CEO Dicro Oy Veikkointie 9, 03100 Nummela, Finland Tel. +358 9 224 8820 E-mail: jari.eiro@dicro.fi; sales@dicro.fi www.dicro.fi

Digia Finland Oy

Digia is a software and service company that combines technological possibilities and human capabilities to build an intelligent business, society, and sustainable future. Digia is a trusted partner in the Defence, Public Safety, and Emergency supply sectors and an official partner of the Finnish Defence Forces.

Business, Products and Services

Digia’s offering covers all layers of digitalization: digital services, operational systems, software development, integration, and API solutions, as well as solutions for data management, analytics, and software robotics. We ensure the operations and customer orientation of our implementations through consulting, architecture, and service design. We develop and innovate solutions and systems supporting collaboration between high-security and critical systems. We have a Finnish-based service center for 24/7 customer support to ensure high-quality and secure operations for our customers and their stakeholders in all situations.

Managing Director	Mr Timo Levoranta, President & CEO
Owner	Digia is listed on Nasdaq Helsinki (DIGIA).
Key Figures	Net sales: 206 M€ Personnel: 1600 Exports: 12%
Contact	Mr Harri Suni Director Defence focus area Digia Oyj Atomitie 2, 00370 Helsinki, Finland Tel. +358 50 568 0157 E-mail: harri.suni@digia.com www.digia.com



Dispelix Oy



Dispelix is a global leader in augmented reality (AR) waveguide display technology. Dispelix specializes in developing and delivering transparent waveguides for both enterprise and consumer applications.

Dispelix's advanced waveguides function as see-through displays, seamlessly merging the real and virtual worlds within the user's field of vision. As a trusted and visionary partner, Dispelix enables industry leaders in AR to redefine the form, function, and feel of their devices.

Business, Products and Services

Dispelix develops and delivers transparent waveguides that can be used as see-through displays in a wide range of devices and vehicles. Our waveguides serve as near-eye displays in smartglasses, head and helmet-mounted devices, and as head-up displays in aviation, ground vehicles, and navy vessels. Additionally, Dispelix waveguide technology is applicable in thermal and night vision goggles, as well as various scopes.

Dispelix utilizes self-developed, proprietary software for designing waveguides, ensuring the designs are optimized for physical properties, optical performance, and mass manufacturability. Partnering with Dispelix enables the development of waveguide displays tailored to your AR devices, accelerated product development cycles and high performance even in the most extreme conditions.

Contact

Mr Riku Rikkola
Chief Commercial Officer
Dispelix
Metsänneidonkuja 10, 02130 Espoo, Finland
riku.rikkola@dispelix.com
www.dispelix.com



DNV Cyber



DNV Cyber is a leading cybersecurity services provider. We empower businesses with complex needs to become safer and more resilient with tailored solutions. Our global team of more than 500 experts brings over 30 years of IT and industrial control system security experience to your business, helping you breathe easier and perform better. DNV Cyber is a leading cybersecurity services provider formed in 2024 by merging Nixu, Applied Risk and DNV.

Business, Products and Services

We identify, prioritize, and communicate risk, guide you through regulations, and align your cybersecurity with your business goals. We bring you technology and threat insight, help you to secure cyber investments, and implement cost-effective security control measures. We detect and respond to threats, ensuring continuous improvement and quick recovery. Examples of DNV Cyber's cybersecurity services: Business and operational resilience; Security engineering; Identity and Access Management; Managed security services 24/7; Cloud transformation security; Compliance and certification; IoT and OT security and Cyber Defence; Cybersecurity outsourcing; Cybersecurity exercises and training.

Managing Director

Mr Teemu Salmi, CEO

Owner

DNV AS

Key Figures

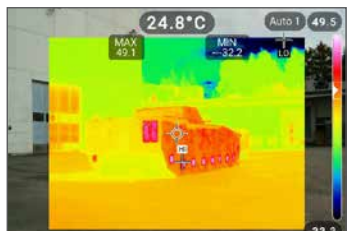
Net sales 60.2 M€, Personnel: 500+

Contact

Mr Valtteri Peltomäki
National Security Director
DNV Cyber
Keilaranta 15, FI-02150 Espoo, Finland
Tel. +358 40 704 0808
E-mail: valtteri.peltomaki@dnv.com
www.dnv.com/cyber



Dobbelgänger Oy



Dobbelgänger is a VTT spin-out company established in 2022. Dobbelgänger is aiming to save lives and protect critical military platforms with decoy and deception technologies fulfilling 21st century needs.

Business, Products and Services

Dobbelgänger's advanced decoy systems produce authentic spectral signatures at visible, infrared and Radar (including LiDAR, SAR and hyperspectral imaging) wavelengths, they are easy to use and have a short logistic tail. Technology is affordable and scalable to volume production. We offer generic solutions for various decoy platforms as well as design and develop products tailored to our customers' specific needs. Our target customers are defense forces and original equipment manufacturers.

Managing Director	Mr Terho Kololuoma
Owner	Privately owned (100 % Finnish)
Key Figures	Net sales: 0.3 M€ Personnel: 12 Export 90%
Contact	Mr Sami Thelin VP Sales Dobbelgänger Ltd. Marmoritie 3, lt 2 90620 Oulu, Finland Tel. +358 40 803 4629 E-mail: sami.thelin@dobbelganger.fi www.dobbelganger.fi

ELFys Oy



ELFys provides light detectors with sensitivity better than anything seen before, literally catching every ray of light. The technology greatly improves any light sensing application ranging from health monitoring to defence applications.

The superior performance of ELFys photodetectors is based on inventive patented combination of modern MEMS nanotechnology and atomic layer deposition.

Business, Products and Services

ELFys provides photodetectors offering industry-leading sensitivity across UV-VIS-NIR spectrum. ELFys photodiodes capture all incident light, clearly outperforming conventional sensors and enabling highly accurate light detection even in challenging conditions.

Products include innovative 4-quadrant detector providing positional information optimized for applications such as laser alignment and guidance. ELFys solutions are widely used in key applications: Space & Defence, Health Monitoring and Analytical Instrumentation, delivering superior performance.

Managing Director	Mr Mikko Juntunen
Owner	Founders and team 41%, VC funds 40% Business Angels 19%
Key Figures	Net sales: 0,332 M€, Personnel: 10 Export 80%
Contact	Mr Mikko Juntunen, CEO ELFys, Inc. Tekniikantie 12, 02150 Espoo, Finland Tel. +358 40 860 9663 E-mail: Mikko.Juntunen@elfys.fi www.elfys.fi



Elomatic Oy



Elomatic is an international consulting and engineering company that provides top-level expert services, products and turnkey solutions to process, machinery, marine, energy and pharmaceutical industries.

Established in 1970, Elomatic employs over 1300 professionals, and has customers in more than 80 countries across the globe. Elomatic is in private Finnish ownership.

Business, products and services

We offer various design and project management services to the defense industry, including product development, plant and process design, marine engineering, and simulation services. We provide both industrial companies and public-sector organizations with top expertise from the first consultation to the end of the investment's lifecycle.

Our special expertise covers: Icebreakers & navy vessels, Mobile vehicles, Defense equipment, Explosives & chemical industry, Life cycle support for aerospace and Dual-use technology.

Managing Director	Mr Tom Lind CEO
Owner	In private Finnish ownership
Key Figures	Net sales: 123 M€, Personnel: 1300 Export: 51%
Contact	Mr Santeri Kallionpää Sales Manager Elomatic Oy Itäinen Rantakatu 72 20810 Turku, Finland Tel. +358 40 900 4506 E-mail: santeri.kallionpaa@elomatic.com www.elomatic.com



Esri Finland Oy



Esri Finland provides location-based solutions and services for the defense, aerospace, space, and security sectors in Finland, helping organizations improve operational efficiency, decision-making, and security management.

Business, products and services

Esri's solutions and services support customers in enhancing their operations and gaining value by leveraging geospatial data and spatial analytics in decision-making. The solutions enable real-time situational awareness, secure data model-based information management, and smooth collaboration across stakeholders.

Esri Finland offers solutions for deployment in customer environments, in TUVE and cloud service environments, as well as maintenance services for TL III and TL IV classified environments. Comprehensive support, maintenance, training, and consulting services are available both locally and globally.

Managing Director	Ms Laura Valojärvi
Owner	OGRAFY Group AB (556523-6873) Mr Rickard Zetterberg
Key Figures	Net sales: 13 M€, Personnel: 65
Contact	Mr Markus Marila Head of Business Area, National Government and Commercial Esri Finland Oy Bertel Jungin aukio 3, 02600 Espoo Finland Tel. +358 40 867 9669 E-mail: markus.marila@esri.fi www.esri.fi



Esteri Group



Excellence in Fire Safety and National Security Solutions.

Esteri Group is a renowned Finnish company specialising in fire safety solutions and products, including fire pumps, water monitors,

branch pipes, couplings, fire hoses, hose management systems, and equipment designed for both civilian and defense applications.

With a history spanning over a century, Esteri Group has solidified its position as a leader in the field, providing high-quality, reliable products that ensure safety and operational efficiency in critical environments. The company's commitment to innovation, sustainability, and security makes it a key player in safeguarding both communities and national infrastructure.

Esteri Group operates as a trusted partner for emergency services, industrial clients, and defense organisations, offering cutting-edge solutions that enhance firefighting capabilities and operational resilience. The company's expertise spans a range of essential products, from fire pumps and hose management systems to advanced CAFS (Compressed Air Foam System) technology.

Owner	Mr Iivari Kalliomäki
Key Figures	Net sales: 7 M€, Personnel: 27 Exports: 25%
Contact	Mr Iivari Kalliomäki, CEO Mr Veikko Nummela, Esteri Group Salvumiehenkatu 10, FI-20321 Turku Autoilijankatu 8-10 FI-20780 Kaarina, Finland Tel. +358 2 216 2112 Tel. +358 40 076 4486 E-mail: iivari@esterigroup.fi www.esterigroup.fi www.hosemasterfinland.fi



Etteplan Oyj



Etteplan is a technology service company that, with our thinkers and doers, enables breakthroughs that help industrial businesses change. We are building a world where every system, process, and product can

be made smarter, more efficient, and more sustainable. We need diverse people, expertise, and collaboration for this world to unfold. Working across industries raises the bar on what a technology service company can do.

Business, Products and Services

Etteplan is one of the leading engineering companies specialising in electronics and software development, mechanical design, additive manufacturing and structural analysis of both civil and military aircraft, ground vehicles, ships and UAVs. Etteplan's experts are well versed in industry specifications such as S1000D, Simplified Technical English (ASD-STE100) and regulatory requirements placed on technical documentation in the defence and aerospace industry.

Managing Director	Mr Juha Näkki
Owner	Public company listed in Nasdaq Helsinki Ltd
Key Figures	Net sales: 361 M€ Personnel: Over 3900, Export: 53%
Contact	Etteplan Oyj Tekniikantie 4, 02150 Espoo info@etteplan.com Mr Kari Viitala, Sales Director Tel. +358 40 5507041 E-mail: kari.viitala@etteplan.com Etteplan Oyj Visiokatu 4, 33720 Tampere, Finland www.etteplan.com



Exel Composites Oyj



Exel Composites is one of the largest manufacturers of composite profiles and tubes made with pultrusion and pull-winding technologies and a pultrusion technology forerunner in the global composite market. Our forward-thinking composite solutions made with continuous manufacturing technologies

serve customers in a wide range of industries around the world.

You can find our products used in applications in diverse industrial sectors such as wind power, transportation and building and infrastructure.

Our defense deliveries started with the Finnish military decades ago, and since then we have designed a wide variety of composite solutions for many defense applications.

Business, Products and Services

From non-magnetic mine detector handles to telescoping camouflage netting support poles, to aircraft parts and other applications. We work with many defense suppliers to produce both standard and custom composite solutions.

Managing Director Mr Paul Sohlberg

Owner Exel Composites is listed on Nasdaq Helsinki, Finland.

Key Figures Net sales: 99.6 M€, Personnel: 637

Contact Mr Patrick Looock
Director, Sales Europe
Exel Composites Oyj
Tel. +358 50 596 2479
E-mail: Patrick.loock@exelcomposites.com
www.exelcomposites.com



Exote Oy



Exote Oy is a material manufacturer that specializes in R&D and production of customized advanced materials for Industrial and Defence Applications.

We produce new materials in order to create wear and impact resistant products without critical raw materials.

Business, Products and Services

Our materials intended to replace hard metals, special steels and ceramics are generally made from raw materials available in the Western countries. They do not contain critical or rare earth metals or cobalt. In addition, their production produces approximately 70% less CO2 emissions than traditional manufacturing methods.

Contact

Mr Jukka Kemppainen, COB

Exote Oy

Tel. +358 400 461198

E-mail: jukka.kemppainen@exote.fi

www.exote.fi



FabPatch Oy



FabPatch Ltd is a Finland-based developer and manufacturer of a field-proven textile repair solution. Utilizing rub-on, no-sew patch technology, FabPatch enables rapid, durable repairs to a wide range of textiles in both austere field conditions

and maintenance environments. All products are designed and manufactured in Finland to meet high-performance standards.

Business, Products and Services

FabPatch technology is compatible with most textile types and is operationally trusted by users across sectors, including defense and professional workwear sectors. In addition to a dedicated product line, FabPatch offers custom manufacturing services utilizing client-supplied materials—supporting uniformity, sustainability, and mission-specific functionality. The solution has gained international recognition and is valued for enhancing lifecycle sustainment, reducing logistical burden, and contributing to force readiness through extended equipment usability.

Managing Director Ms Taija Sailio
Contact Mr Karri Jalkanen
 Director of International Sales and Business Operations
 FabPatch Ltd
 Kirkkokatu 17 B 15, 90100 Oulu, Finland
 Tel. +358 40 045 4099
 E-mail: karri.jalkanen@fabpatch.com
 www.fabpatch.com



FenComp Oy



FenComp was founded in 2012 to utilize our decades of know-how and experience of wireless technologies in professional technical sales and R&D of RF & power products.

FenComp stands out as a paragon of ingenuity with its own OTA (Over-the-Air) test chamber products, cutting-edge R&D department and exclusive representation and sales of premium electronic components.

FenComp has been involved in numerous OTA test systems and high-tech projects in various business areas such as telecom, industry, medical, space and military.

Business, Products and Services

- OTA (Over-the-Air) test chamber family and antenna products of Finnish origin from 1GHz to 70GHz
- TEMPEST and HEMP filters of EU origin for AC/DC power and data
- Waveguide and coaxial products of EU origin for radar and telecom
- RF, mmWave and power components of EU origin for military and space
- Signal monitoring & intelligence, electronic warfare systems of EU origin
- Low loss & phase optimized RF cable assemblies

Managing Director Mr Pauli Leinonen
Owner Privately Owned (100% Finnish)
Key Figures Net sales: 2.1 M€
Contact Mr Pauli Leinonen CEO
 FenComp Oy
 Hakatie 18, 90440 Kempele, Finland
 Tel. +358 45 239 7898
 E-mail: pauli@fencomp.com
 www.fencomp.com



Finceptum Oy



For 15 years, Finceptum has been helping its customers secure their operative solutions using open-source technologies.

Business, Products and Services

Finceptum assists application developers and end-user organizations in building secure operating platforms for their most critical solutions, from tablets to virtualized servers. The

platform includes the operating system that has been hardened for the specific use case and the selection of hardware with the required security profile. The platform is designed to protect against known and future vulnerabilities. This allows the operative solution to be used confidently, even in the most critical environments. The solution also includes an installation service to guarantee that only desired components are installed and an inventory is created.

Finceptum also assists customers in modernizing the old operating environments of existing solutions, as we have the capabilities and skills to analyze the operation of systems.

Managing Director	Mr Markku Wallgren
Owner	Privately Owned (100% Finnish)
Key Figures	Net sales: 1.05 M€ (2024) Personnel: 10
Contact	Mr Pekka Lindqvist, Chairman of the Board Finceptum Oy Maisterinkatu 9-11 11100 Riihimäki, Finland Tel. +358 40 048 8849 E-mail: pekka.lindqvist@finceptum.fi www.finceptum.fi



Finnish Meteorological Institute



Finnish Meteorological Institute (FMI) is the government research institute responsible for atmospheric, marine and space services and research in Finland. Since 1838, FMI has provided research-based services for

defence, industry and public. With combined knowhow of more than 700 experts, FMI is a key player in international research and innovations in weather, climate, oceanography, electromagnetic spectra and space.

Business, Products and Services

FMI supports the customers with in-depth analysis of operating environments and fit-for-purpose design for services and products in the sea, atmosphere and space. The customer assignments are solved with experimental, theoretical and/or supercomputing methods. The international connections and presence in global organisations including NATO, and project experiences from 100+ countries give FMI a global research edge, which helps in identifying and addressing the customer needs.

Contact	Mr Jaakko Nuottokari Finnish Meteorological Institute Erik Palménin aukio 1 FI-00560 Helsinki, Finland Tel. +358 50 589 5820 E-mail: jaakko.nuottokari@fmi.fi www.fmi.fi
---------	--



FinnProtec Oy



FinnProtec Oy was founded in 1993. We are a solution provider for defense and security equipment and systems. Our approach is customer-oriented and flexible.

Business, Products and Services

Our customers are authorities and security operators in Finland and in the surrounding areas. Our products are also available from well-equipped retailers throughout Finland. We represent numerous leading brands in the industry. A list of the most well-known brands can be found on our corporate page and in our online store. We operate in the following main areas:

- Weapons, weapon systems and ammunition
- EOD, IEDD and CBRNE
- Search and inspection
- Personal protection
- Communication and situational awareness (C4ISR)
- Training systems
- Breaching
- Unmanned systems and countermeasures (CUxS)
- Optronics, Structural protection, Forensic investigation, Tactical equipment and Underwater operations

Managing Director Mr Jokke Järvenpää
Owner Privately owned
Key Figures Net sales: 6.7 M€, Personnel: 7
 Export: 10%
Contact Mr Sami Puuperä, Key Account Director
 FinnProtec Oy
 Kilonkallio 3B 02610 Espoo, Finland
 Office. +358 9 554334
 E-mail: sami.puuperä@finnprotec.fi
 www.finnprotec.fi



Finn-Savotta Oy



Finn-Savotta designs and manufactures high quality functional equipment for demanding professional and recreational use in extreme environments. With a focus on personal load carrying equipment and sustainment systems our product range varies from small accessories to backpacks, various sleeping gear and special purpose tents.

Business, Products and Services

Our capabilities include research, development and design, heavy-duty technical sewing, laser cutting, 3D design and printing, metalworking, automation, vacuum forming, material expertise and a strong will to continuously deepen our understanding of the end-users requirements.

Certificates:
 ISO 9001:2015
 AQAP 2110 Ed D
 ISO 14001: 2015 Environmental certification
 Facility Security Clearance

NATO CAGE: A444G

Managing Director Mr Teemu Pohjonen
Contact Ms Jenni Valkeinen
 Executive Vice President
 Finn-Savotta Oy
 Onnelantie 2, 43500 Karstula, Finland
 E-mail: jenni.valkeinen@savotta.fi
 www.savotta.fi



FinnSonic Oy



FinnSonic designs and manufactures process solutions for Fluorescent Penetrant Inspection (FPI) and cleaning solutions for various manufacturing and MRO industries. Due to smart technical solutions,

equipment reliability and customer-oriented technical support, FinnSonic has gained the position as a trusted partner among the world's leading aviation companies.

Business, Products and Services

FinnSonic offers a wide range of streamlined and maintainable FPI concepts for various NDT needs in the aviation industry. The products highlight process safety, traceability and smart combination of automation and manual parts handling reducing labor costs while providing user-friendly ergonomics. FinnSonic ultrasonic cleaning lines provide undisputed advantages to the customers. Precise and thorough cleaning, short cycle times and environmentally friendly cleaning results ensure product quality, greater production efficiency and improved quality compliance.

Managing Director	Mr Jukka Rantanen CEO
Owner	Privately owned
Contact	Mr Jari Mäkipää Sales Manager FinnSonic Oy Parikankatu 8 FI-15170 Lahti, Finland Tel. +358 3 883 030 E-mail: sales@finnsonic.com www.finnsonic.com



Fitelnet Oy



Fitelnet provides products and services for security networks. Our primary focus is on protection against intentional electromagnetic interference IEMI.

Business, Products and Services

Protection against intentional electromagnetic interference includes EMP/HPM-protected system cabinets, shielded rooms/doors and EMP/HPM filters for data and power supply lines. Fitelnet provides mobile TETRA base stations and consultation services in EMP/HPM protection and TETRA technology. Installation platforms for communication systems.

Managing Director	Mr Markku Valkealahti
Owner	Private Finnish Company
Key Figures	Net sales: 2 M€ Personnel: 8
Contact	Mr Kalle Annanpalo Vice Managing Director Fitelnet Oy Amerintie 66 Tel. +358 9 239 3400 E-mail: etunimi.sukunimi@fitelnet.fi www.fitelnet.fi



Forcit Defence Oy Ab



Forcit Defence is a leading manufacturer and supplier of insensitive munition technology, systems and services for defence purposes. Forcit has built up its expertise since 1893. We serve as prime contractor for defence forces and as supplier for global OEM's.

Business, Products and Services

Forcit Defence serves customers in Land and Naval Domains. Our product range includes Area Denial and Anti-Access systems, such as the SENTRY system, which contains a network that remotely controls and combines traditional effectors (ATM's, side charges) with sensors, precision fragmentation charge (HAILSTORM) and next-generations Naval mines and minelaying capability (BLOCKER, FLOUNDER) with Integrated Logistics Support for the life of our systems. Forcit also co-operates in developing and manufacturing warheads, as a selected strategic manufacturing partner for selected OEM's.

Managing Director	Mr Joakim Westerlund
Owner	Finnish private persons
Key Figures	Net sales: 275 M€ Personnel: 700
Contact	Mr Alex Lagerstedt EVP – Forcit Defence Oy Forcit Ab Forcitintie 37 10900 Hanko, Finland Tel. +358 20 744 0400 E-mail: sales.defence@forcit.fi www.forcitdefence.fi



Frestems Oy



At Frestems, our mission is to support those who protect us by designing, developing, and manufacturing advanced equipment and systems for patient evacuation and ambulance layouts for both military and civilian use.

Business, Products and Services

Frestems has long been recognized as the leading manufacturer of military

ambulance solutions, dedicated to protecting and assisting those who serve. Our primary focus is on patient evacuation equipment and ambulance solutions. Collaborating with militaries, soldiers, and civilian emergency services, our products are engineered to meet the most demanding requirements to save lives in the most hostile and challenging environments.

We provide medical personnel with optimal conditions to perform life-saving operations efficiently and safely, even in hectic and hostile situations. We design and manufacture solutions that ensure the most safe, fast, and efficient evacuation and patient care possible.

Managing Director	Mr Ari-Matti Vuorenoja
Owner	Privately owned company
Key Figures	Net sales: ~7 M€ Personnel: ~30 Exports: ~50%
Contact	Frestems Oy Ahertajankatu 16 FI-38250 Sastamala, Finland Tel. +358 3 5157 357 E-mail: frestems@frestems.fi www.frestems.fi



Frictape Net Ltd



Frictape designs and manufactures safety solutions for helidecks and Navy flight decks. With installations on over 2,000 commercial helidecks worldwide and serving 8 sovereign military or paramilitary organizations, our solutions are the most

popular choice for helideck safety in the world.

Our success stems from innovative material engineering and user-centric design, resulting in extreme reliability and significantly (50%+) lower lifetime costs.

Business, Products and Services

Core Products and Services:

- Helideck Perimeter Safety Nets: Prevents falls from the deck, easy to install, maintenance-free, 10-year certified lifespan, used on 1,000+ vessels.
- Landing Nets: Ensures needed friction for the helideck, protects deck against wear and tear. Lightweight, 5-year certified lifetime, maintenance-free, installed on 1,500+ helidecks.
- Circle & H Helideck Lighting: Enhances depth and position awareness for pilots during final approach and departure.
- Installation & Maintenance: Full service offering including product installation, helideck friction testing, inspections, and perimeter frame maintenance.

Managing Director Mr Heikki Koivu
Owner Lagercrantz Ab
Key Figures Net sales: 9 M€, Personnel: 35, Exports: 98%
Contact Mr Heikki Koivu, CEO
Frictape Net Ltd
Jaakonkatu 2, 01620 Vantaa, Finland
Tel. +358 40 557 6783
E-mail: heikki.koivu@frictape.com
www.frictape.com



Furuno Finland Oy

Furuno is a well-known manufacturer of maritime and industrial electronic products. Furuno Finland's special expertise is the turn-key delivery consisting of engineering, manufacturing, installation, commissioning including full acceptance tests (FAT, HAT, SAT) and training. The company supplies to new buildings and retrofits worldwide. Furuno Finland Oy also provides surveillance solutions for authorities.

Business, Products and Services

Furuno Finland Oy supplies navigation bridge systems for naval vessels as turn-key delivery including integration with C2- and other ship systems. Our expertise covers electrical and mechanical design with mock-up production, console production, installation and commissioning including FAT, HAT and SAT processes. Furuno Finland Oy has strong service and maintenance capability which guarantees high usability level and low life cycle cost.

Furuno Finland Oy has its own R&D department for developing efficient naval solutions. We also deliver in-house-developed surveillance systems including, radars, stabilized thermal cameras, oil and ice radars, integrated oil spill detection systems and system integration.

Managing Director Mr Arto Lindgren
Owner Furuno Electric Co., Ltd.
Key Figures Net sales: 13 M€
Personnel: 45, Export: 15%
Contact Mr Tero Airissalo
Manager, Sales & Marketing
Furuno Finland Oy
Niittyrinne 7, 02270 Espoo, Finland
Tel. +358 9 435 5670
E-mail: firstname.lastname@furuno.fi
www.furuno.fi



FYC (FY-Composites Oy)



FY-Composites (FYC) provides lightweight ballistic protection equipment and solutions. Products and advanced composite structures are designed, verified and manufactured in-house in Pirkkala, Finland. The company has over 30-years of experience in processing of high-performance protection materials.

Business, Products and Services

HEAD PROTECTION - Lightweight helmet systems and visors

PERSONAL ARMOR - Advanced body armour, shields and deployable fortifications.

SYSTEM SOLUTIONS - Innovative armouring solutions and composite structures.

Our team of engineers, designers, and specialists use modern design tools and state-of-the-art production equipment. We offer comprehensive design capabilities and have extensive experience in various manufacturing methods.

We are certified to ISO 9001, ISO 14001, and NATO AQAP 2110 quality standards, and we comply with the security requirements of the KATAKRI 2020 audit tool intended for the information security of the authorities.

Managing Director Mrs Sanna Aho

Key Figures Net sales: 9.2 M€, Personnel: 34

Contact Mr Asko Kylkilahti, Sales Manager (domestic)

Mr Antti Tapola, Sales Manager (international)

FY-Composites Oy

Turkkirata 18, FI-33960 Pirkkala, Finland

Tel. +358 10 239 7810

E-mail: firstname.lastname@fyc.fi

www.fyc.fi



Galvatek Oy Ab



Leading supplier of chemical and electrolytic surface treatment plants.

Business, Products and Services

Galvatek has expertise in designing and delivering

automated surface treatment facilities to the most demanding industries worldwide and offers automated solutions for the aviation industry, specifically for the maintenance, repair, overhaul, and manufacturing of aircraft components.

The plants designed by Galvatek meet the highest standards required by military MIL and ISO standards. This ensures that the automated plant solutions have guaranteed traceability, making NADCAP certification easier to obtain. The plants are designed to meet the highest standards in terms of quality, a safe working environment and maximum up-time as demanded by the defence industry.

- Anodizing Plants
- Chemical Cleaning Lines (CCL)
- Chemical Surface Treatment Plants
- Electroplating Plants
- Chemical Stripping Lines
- Waste Water treatment plants

Managing Director Mr Christopher Herman

Owner Mr John Cockerill

Key Figures Net sales: 20 M€ Personnel: 35, Export: 90%

Contact Mr Jarno Virtanen

Head of international Sales

Oy Galvatek Ab

Laiturikatu 2, 15140 Lahti, Finland

Tel. +358 40 844 8526

E-mail: jarno.virtanen@johncockerill.com

www.galvatek.eu



Geneset Powerplants Oy



Geneset Powerplants Ltd is an experienced Finnish energy and power industry-applied equipment and systems supplier. Geneset is specialized in power generation, energy efficiency and power-saving fields. Product

groups vary from diesel and gas generators 30 - 3000 kVA to modern CHP- gasification technology equipment using renewable fuel materials such as waste or clean biomass. During the last 30 years, products have been exported to over 30 countries.

Business, Products and Services

Geneset Powerplants Oy manufactures EPM and HPM (MIL-STD-285/IEE-299) protected prime power systems installed in a weatherproof canopy or container, including control systems and an automatic transfer switch. The devices can be towed with equipment according to the road traffic law or equipped with hook lift equipment. Gasification technology plants can be delivered in a few containers, making transport easy. On the site, it needs just plug and play, and you can have electrical power and thermal or cooling energy.

Managing Director Mr Harri Uusi-Rajasalo
Owner Mr Harri Uusi-Rajasalo
Key Figures Net sales: 3 M€
 Personnel: 16, Export: 50%
Contact Mr Jussi Toiviainen
 Export Manager
 Geneset Powerplants Oy
 Hautalantie 17
 33560 Tampere, Finland
 Tel. +358 50 477 8117
 E-mail: jussi.toiviainen@geneset.com
 www.geneset.com



Glenair Oy



Serving military, aviation, space and industrial customers with interconnect solutions where high performance connector and shielding solutions are needed.

Business, Products and Services

Glenair is a privately-held company whose strengths include ISO 9001 process quality, full-spectrum product lines, fast "turnaround" on quotes and custom orders, unsurpassed sales and technical support in every major market in the world, and the industry's largest standing inventory of commercial and Mil-Spec electrical connector accessories.

- Ultraminiature Circular Connectors
- Mil-Aero Circular Connectors
- Fiber Optic / Photonic Solutions
- Complex Cable Assemblies, PCB/Flex Assemblies.

STAR-PAN Integrated Soldier Multiport USB Data Hub / Power Distribution Systems Integrated Soldier Power / Data Hubs are Personal Area Network (PAN) hub and interconnect systems providing network data access, peripheral connectivity and smart battery power management for dismounted.

Managing Director Mr Mats Nielsen
Contact Mr Mika Ryysyläinen
 Sales Manager, Finland
 Glenair Oy
 Puistokatu 5
 57100 Savonlinna, Finland
 Mobile: +358 440 771 773
 E-mail: mika@glenair.se
 www.glenair.com



Goodmill Systems Oy



Goodmill Systems Oy provides reliable, operator-independent and cost-effective connectivity solutions for mobile and fixed environments. We ensure a continuous data flow in demanding conditions where

uninterrupted connectivity is critical. Our cutting-edge router solutions are used globally to ensure that critical connections are always available. They are used in public safety and military applications, supporting both tactical and operational communications.

Business, Products and Services

High-Performance Routers for Critical Applications. Goodmill multichannel routers ensure your fleet is always online and seamlessly switching between 5G, LTE, Wi-Fi, satellite, and more. Our routers offer:

- Low Maintenance: Install and use fault-free for up to 10 years
- High Performance: Maximizes available bandwidth for optimal connectivity
- Fully Customizable: Modular design allows easy integration

Always online, no matter where the mission takes you.

Managing Director Mr Petteri Suomalainen

Owner Privately owned company

Key Figures Net sales: 3.5 M€
Personnel: 10, Export: 70%

Contact Mr Petteri Suomalainen, CEO
Tel. +358 40 734 0462
Ms Vuokko Rekonen, Sales Director
Tel. +358 50 3826 949
Mr Atte Kivistö, Technical Specialist
Tel. +358 40 570 8606
E-mail: sales@goodmillsystems.com
www.goodmillsystems.com



Harp Technologies Oy



Founded in 2007, Harp Technologies is a leading expert of Radio Frequency engineering. We provide technology, contract R&D services, and custom-made products and solutions in RF, microwave, and millimetre-wave technology. In addition, complementary design services in embedded elec-

tronics, software, thermo-mechanical design, and corona & multipactor analyses are provided as well.

Business, Products and Services

Harp Technologies supports institutional and commercial customers in the domains of: defence & security, space, remote sensing, and IoT & telecom. Our work is characterised by innovativeness, flexibility, and high quality, as well as schedule and cost control. Especially, we concentrate in the following technology areas:

- Drone and CubeSat compatible Low-SWaP sensors to detect, localize, classify, and identify RF signals
- Low-power and high-power microwave ferrite components: switches, circulators & isolators
- Radars and passive microwave sensors and their subsystems
- Antenna design

Managing Director Dr Janne Lahtinen

Owner Privately owned (100% Finnish)

Key Figures Net sales: 2.5 M€
Personnel: 15, Export: 85%

Contact Dr Janne Lahtinen
Managing Director
Harp Technologies Oy
Tekniikantie 12, FI-02150 Espoo, Finland
Tel. +358 50 300 2625
janne.lahtinen@harptechnologies.com
www.harptechnologies.com



Harri Haavikko Oy



Harri Haavikko Oy manufactures cRoom equipment shelters. We offer turn-key solutions for sheltering needs. Our solutions can be tailored to customer needs and dressed up with electric, process or other plans and installations. You can contact us with rough ideas or even already-made plans. In addition, we offer base, ready-to-go and fast-to-modify models. The turn-key solution typically includes delivery and work site jobs like excavations, foundations and

electrical connections.

Croom is manufactured in Mikkeli, Finland. Shipping can be arranged for even the most demanding environments.

Business, Products and Services

cRoom shelters are cost-effective and high-quality products and services from Finland.

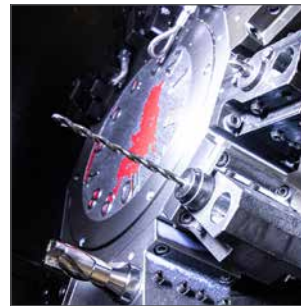
cRoom shelters are designed to be rugged options for highly demanding environments. cRoom offers superior strength and protection, climate control and ease of handling. Products are designed with a purpose in mind, not by the standards of containers, for example.

Our focus is to serve the client and offer the best solution available to have and maintain the smooth operation of processes. Shelters are designed and manufactured by Harri Haavikko Oy.

Contact Mr Harri Haavikko, CEO
Harri Haavikko Oy
Lekatie 5, 50170 Mikkeli, Finland
Tel. +358 50 596 0600
E-mail: harri@harrihaavikko.fi
www.harrihaavikko.fi



Helapala Oy



Helapala Oy is a flexible and dependable subcontracting partner for companies in the mechanical engineering, energy, and defense sectors. We serve clients in various industries, including equipment manufacturing. We specialize in CNC machining and deliver high-quality components and system

parts tailored to customer specifications. Founded in 1974, we operate in Loviisa, Eastern Finland, and our ISO 9001 certification ensures consistent quality and continuous improvement.

Business, Products and Services

We offer CNC turning and milling for both prototypes and series, working from customer drawings or assisting with design. Our modern machinery includes bar-fed CNC lathes (Ø max 95 mm), long-turning automats and machining centers. We work with all kinds of material, e.g. stainless and acid-resistant steels, titanium, aluminum, brass, copper, and plastics. Surface treatments and post-processing are provided through reliable partners, enabling us to handle larger orders and deliver comprehensive solutions, tailored to customer needs.

Managing Director Mr Walter Aaltonen
Owner Privately owned (100% Finnish),
Mr Walter Aaltonen
Contact Mr Walter Aaltonen, CEO
Helapala Oy
Kivikummuntie 6, 07955 Tesjoki, Finland
Tel. +358 44 051 5420
E-mail: walter.aaltonen@helapala.fi
www.helapala.fi



Helsinki Shipyard



Helsinki Shipyard is the world leader in the design and construction of ice-capable vessels for demanding and harsh environments. Helsinki Shipyard and Davie Shipbuilding in Canada have combined 360 years

of experience in Arctic shipbuilding. We pride ourselves on our pioneering position in ice-capable and innovative ships for Allied navies and coast guards. Over 50% of the global icebreaker fleet has been built in Helsinki. Icebreakers are key enablers for military mobility at Northern Baltic Sea and strategic assets for securing the sealines, communications and energy infrastructure in the High North.

Business, Products and Services

Helsinki Shipyard’s focus is on newbuilding vessel projects and life cycle support services for naval and coast guard customers. Main products are icebreakers and other ice-capable vessels, special purpose vessels, naval and coast guard ships and luxury passenger vessels.

Managing Director Mr Kim Salmi
Owner Group Davie
Contact Mr Turkka Jäppinen,
Director, Business Development
Tel. +358 50 325 2292
E-mail: turkka.jappinen@helsinkishipyard.fi
www.helsinkishipyard.fi/contact-us
Helsinki Shipyard / DNY Finland Oy
Laivakatu 1, FI-00150 Helsinki, Finland
www.helsinkishipyard.fi



Hentec Oy Ab

Hentec supplies components and services for machine building and vehicle manufacturing industries. We supply optimized components and manage supply chains.

Business, Products and Services

Based on a profound understanding of customer business environments and needs, Hentec can engineer and deliver mechanical modules that give the most value to customers.

Through listening and understanding customers’ sales, R&D, engineering, production, sourcing and service Hentec can optimize and deliver assemblies and services to meet the real technical, functional and commercial needs for its customers.

Managing Director Mr Ulf Haga
Owner Mr Ulf Haga
Key Figures Net sales: 8 M€
Personnel: 14
Contact Mr Pentti Virtanen, COB
Hentec Oy Ab
Linnoitustie 9, 02600 Espoo, Finland
Tel. +358 400 811 674
E-mail: pentti.virtanen@hentec.fi
www.hentec.fi



HIAB



Hiab is the pioneer in smart and sustainable load handling solutions. With a global presence and a strong focus on innovation and sustainability, Hiab develops and manufactures a wide range of equipment, from

loader cranes to tail lifts, for essential industries. We lift and deliver everyday goods that are essential to daily life, and we are committed to doing so safely, efficiently, and sustainably, helping to build a better tomorrow..

Business, Products and Services

Hiab provides resources, experience and stability for the defence sector and defence programmes worldwide. Hiab's premium equipment includes HIAB, EFFER and ARGOS loader cranes, MOFFETT and PRINCETON truck mounted forklifts, LOGLIFT forestry cranes, JONSERED recycling cranes, MULTILIFT skiploaders and hooklifts, GALFAB roll-off cable hoists, ZEPRO, DEL and WALTCO branded tail lifts, and HIPERFORM smart solutions suite.

Managing Director Owner Mr Scott Phillips, President and CEO of Hiab

Key Figures As of 1 April 2025, Hiab is a publicly listed company in Nasdaq Helsinki Ltd., Finland
Net sales: EUR 1,647 million (Hiab 2024)
Personnel: 3,809 (Hiab 2024)
Exports: Globally

Contact Mr Hermanni Lyyski
President, Demountables & Defence, Hiab
Tel. +358 40 350 6225
E-mail: hermanni.lyyski@hiab.com
www.hiab.com



HT Laser Oy



HT Laser is a high-quality system supplier and a flexible subcontracting partner for global machine building, defence and marine industry companies. Our core competence lies on system deliveries and demanding component production.

HT Laser was founded in 1989. We serve in seven cities in Finland and in Poznan, Poland.

Business, Products and Services

HT Laser's services consist of system and component deliveries as well as all cutting, bending, welding, laser welding, machining, surface treatment, assembly, 3d metal printing and product development services.

We have 20 years of experience in serving international defence industry. We offer

- demanding welded and machined components, e.g. fuel tanks, hatches, seating and covering systems,
- laser welding expertise, innovative light-weight structures made of corrugated core steel sandwich plate,
- ballistic materials,
- 3d metal printing and related design services.

Managing Director Owner Mr Markus Lehti
Teiskonen Oy
Key Figures Net sales: 70 M€, Personnel: 400+
Contact Mrs Nea Kontoniemi

HT Laser Oy
Hiilitie 1-2
42700 Keuruu, Finland
Tel. +358 50 3554 515
E-mail: nea.kontoniemi@htlaser.fi
www.htlaser.fi



Huld Oy



Huld is a technology design house. We offer an internationally unique combination of SW and product development expertise. With us, you build intelligent solutions for defence, space and industrial solutions.

Business, Products and Services

DEFENCE AND NATIONAL SECURITY

Our long history in space business combined with our data analytics and machine learning expertise allows us to develop, deliver and maintain revolutionary military capabilities for land, air and sea.

HIGH SECURITY SW FOR MIL AND NATIONAL SECURITY

Our customers include those with higher-than-normal security requirements. As a result, we have the ability to provide our customers with secure information systems and SW.

SPACE BASED MIL SYSTEMS

Huld Defence builds upon our decades long systems engineering experience derived from implementing mission critical space solutions. This makes us a unique partner for Space based MIL systems development.

Managing Director Mr Mika Kiljala

Owner Privately owned

Key Figures Net sales: 40 M€

Personnel: 400 Export: 15%

Contact Mr Matti Anttila Director, Defence & Space
Huld Oy
Keilasatama 5, 02150 Espoo, Finland
Tel. +358 50 062 1791
E-mail: matti.anttila@huld.io
www.huld.io



ICEYE Oy

Actionable intelligence through Earth Observation.

ICEYE delivers unparalleled persistent monitoring capabilities to detect and respond to changes in any location on Earth - faster and more accurately than ever before.

Owning the world's largest synthetic aperture radar (SAR) satellite constellation, ICEYE provides objective, near real-time insights, ensuring that customers have unmatched access to actionable data, day or night, even in challenging environmental conditions.

ICEYE is headquartered in Finland and operates from five international locations. ICEYE has more than 700 employees, inspired by the shared vision of improving life on Earth by becoming the global source of truth in Earth Observation.

Business, Products, and Services

Small yet incredibly powerful, ICEYE SAR satellites orbit Earth daily and even multiple times per day, providing governments and organizations with timely, accurate, and actionable insights for faster and better decision-making.

Managing Director Mr Rafal Modrzewski, CEO and Co-founder
Contact Mr Seppo Aaltonen
VP, Nordics & NATO,
Satellite Mission Systems
ICEYE Oy
Maaritie 6, 02150 Espoo, Finland
Tel. +358 44 413 1459
E-mail: seppo.aaltonen@iceye.com
www.iceye.com



Image Soft Oy

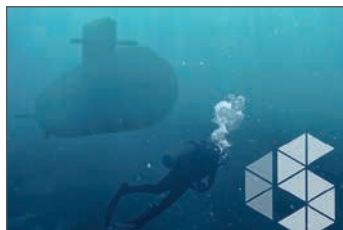


Image Soft delivers advanced underwater surveillance systems designed for coastal area defense, harbor security and key infrastructure protection. We also provide simulators for civilian and military maritime training.

Business, Products and Services

Image Soft's 3rd generation UNWAS system is based on sensitive hydrophones and magnetic sensors capable of detecting the quietest of divers or submarines. With over 30-year experience in the field of subsea surveillance, Image Soft has helped navies around the world to deploy the UNWAS system for long term use as the most cost effective and high performance first detection network. The UNWAS system, along with its training simulator, uses the latest signal processing and software algorithms, with deep learning software assisting the surveillance operator in detecting the earliest signs of approaching threat. The UNWAS system offers a tested and proven solution for persistent 24/7/365 surveillance of the underwater domain.

Managing Director	Mr Matti Suuronen
Owner	Privately owned
Key Figures	Net sales: 4,1 M€
Contact	Mr Tuomas Pöyry Vice President Image Soft Oy Valimotie 13 A, 00380 Helsinki Tel. +358 50 401 9154 E-mail: tuomas.poyry@imagesoft.fi www.imagesoft.fi



Inission Lohja Oy



Inission is a profitable total supplier that offers demanding industrial customers in the Nordic region complete electronic and mechanical products of the highest quality. Our services cover the entire product

life cycle, from development and design to industrialization, volume production and aftermarket. By combining this with logistics services and a production based on high flexibility, customer adaptation and short lead times, our offer becomes very competitive.

Business, Products and Services

We at Inission are experts in ruggedized electronics, RF systems and box build. We can offer test facilities for pressure, temperature, and vibration. We offer industrialization towards the earlier-mentioned specialities. We have a broad experience with subsea, space and military applications. ISO 9001, 13485 and 14001 certified, ongoing projects towards EN/AS9100 certification. We also invest in certified IPC training and have our own certified IPC J-STD-001 trainers.

Managing Director	Mr Pekka Väyrynen, CEO
Owner	Publicly listed company
Key Figures	Net sales: 22 M€ Personnel: 145, Export: 85%
Contact	Mr Olli Lindeberg, Business Unit Manager Inission Lohja Oy Takasenkatu 48, FI-08100 Lohja, Finland Tel. +358 50 524 5416 E-mail: olli.lindeberg@inission.com www.inission.com



InPlace Solutions Ab Oy



InPlace Solutions Ltd is a Geospatial/Open Source Intelligence enterprise. With more than 20 years in the OSINT/GEOINT business, we have a thorough understanding of the latest data processing technologies.

We deliver quality solutions to organizations with special requirements.

Business, Products and Services

InPlace Solutions is known as a skilled Software Systems Integrator and we have a longstanding track record of helping our customers bring added value to their processes by successfully integrating spatial information and geo-intelligence into their processes.

Our product suite InPlace Analytics gathers spatiotemporal data from different sources, such as social media and public data repositories as well as closed sources. It will analyze the data and report it in whichever way is the most convenient, e.g. charts or maps.

Our capabilities range from data acquisition, analysis and visualization to dissemination strategies and support.

Managing Director Mr Thomas Nynäs
Owner Privately owned
Key Figures Personnel: 11
Contact Mr Thomas Nynäs
 InPlace Solutions Ab Oy
 Säbråntie 2
 FI-68500 Kruunupyy, Finland
 Tel. +358 (0)6 8346 600
 E-mail: thomas.nynas@inplace.fi
 www.inplace.fi



Inspector Sec Oy



Inspector Sec Oy specializes in managing and minimizing indoor air and infection risks. We provide tailored products and expert services that support individual protection and civil defense within buildings.

Keywords: CBRN ventilation unit, CBRN filter, air purifier, ventilation unit, airborne contamination, risk management, civil protection.

Business, Products and Services

Products:

- CBRN ventilation units and filters. Designed to protect against chemical, biological and nuclear threats.
- Air purifiers. Efficient filtration systems for reducing harmful airborne particles and pathogens in occupied spaces.
- Custom ventilation units for containers and special applications. Engineered solutions for mobile, confined, or mission-critical environments.

Services:

- Risk assessments. Identification and evaluation of indoor air and infection hazards.
- Design and planning. Technical planning for ventilation and protection systems tailored to specific needs.
- Minimization of harmful exposure. Strategies and implementations to reduce the health risks posed by airborne contaminants.

Contact Mr Risto Salin
 Managing Director
 Inspector Sec Oy
 Kääpätie 3, 90840 Kello, Finland
 Tel. +358 40 833 2141
 E-mail: risto.salin@isec.fi
 www.isec.fi



Insta Group Oy



Insta is a technology company with in-depth expertise to enable secure solutions for the needs of industry, defence, software development, and cyber security. The company is a strategic partner of the Finnish Defence Forces.

Business, Products and Services

Insta’s defence business focuses on C2 systems, providing excellent capability and information superiority through situational awareness, enabled by data-centric and networked warfare ready solutions and analytics. In addition, Insta focuses on systems integrations, simulators, as well as lifecycle support and MRO and services for Finnish Defence Forces F/A-18 C/D fleet and upcoming f-35 fleet.

Insta also has expertise in unmanned aviation systems. Additionally, the explosive charge, Insta Steel product family is designed for battlefield for demanding conditions.

Insta has wide experience in cyber security solutions and services in the defence sector, from protecting critical data, to the developing demanding data filtering, network security, data encryption solutions. We also offer high assurance Managed PKI services and Key Management Services.

Managing Director Mr Tapio Kolunsarka
Owner Mattsson family
Key Figures Net sales: 176.2 M€
Personnel: 1200
Contact Insta Advance Oy
CEO Mr Tapio Kolunsarka
Contact Mr Petri Reiman
Tel. +358 40 529 2980
E-mail: petri.reiman@insta.fi

Insta ILS Oy
CEO Mr Tapio Kolunsarka
Contact Mr Ville Kettula
Tel. +358 40 869 4522
E-mail: ville.kettula@insta.fi

www.insta.fi/defence



Intermedius Oy

We have two lamination units in our factory. The creation of functional composites requires knowledge and mastery of the process and a large number of materials.

The secret to successful lamination is close cooperation with the customer. Together we perform tests and development workshops in order to find the optimal solution for each application, whether it be an issue of the ability to withstand washing or residual heat. Moreover, our strengths include an extensive network of suppliers, high-quality materials and a good stock selection.

Adhesive coating: The most commonly used adhesives are powder adhesive, EVA, polyester and polyamide glues. The customer melts the components together by heat bonding.

Business, Products and Services

We have been coating fabrics for decades. Our waterproof, dirt-repellent, durable, and easy-care textile coatings are suitable for home textiles, protective clothing, hygienic products, and institutional textiles.

Feltflex: Is a plastic-coated felt material for the automotive industry, for example. We produce felt fabric from recycled plastic bottles, which we coat with plastic on request. The plastic-coated felt material is suitable for upholstery and soundproofing in the interior of trucks, buses, and other special vehicles, for example.

Managing Director	Mr Jari Honko
Owner	Kiilto Family Oy, Aarnen Holding
Key Figures	Net sales: 6 M€ Personnel: 30 Export: 50%
Contact	Mr Jari Honko CEO Intermedius Oy Lakarintie 8, 33480 Virrat, Finland Tel. +358 40 567 7246 E-mail: jari.honko@intermedius.fi www.intermedius.fi



Isaware Oy



We are an engineering house that develops state-of-the-art solutions for ground applications, aviation, and space. We exploit novel data fusion and machine learning technologies for actionable insights from complex data.

We also develop space technology for New Space and operational space platforms that monitor the Sun and the Earth's environment and provide global next-generation services.

Business, Products and Services

IT solutions for situational awareness. We use data fusion and machine learning to analyse multi-dimensional Earth and Space-based data for reliable situation pictures.

Space technology. Our focus is new X-ray instruments for Space Weather and astrophysics. The first one is the X-ray Flux Monitor for CubeSats for the ESA Sunstorm mission, which has operated since August 2021. Next to come: XFM instrument for operational deep space missions as well as XFM for LEO constellations.

Project management: Experience in ESA, NASA and EU programmes.

Managing Director	Mr David Leal Martínez
Key Figures	Exports: 80%
Contact	Mr David Leal Martínez, CEO Isaware Oy Erik Palmenin Aukio 1, 00560 Helsinki Finland Tel. +358 5051 24377 E-mail: david.leal@isaware.fi www.isaware.fi



Istekki Oy

ISTEKKI is building a better society through technology. We solve digital challenges effectively and work to build an even more efficient Finland. We engage in socially significant work that touches the lives of more than four million people.

Istekki is a Finnish, growing and developing expert organization in information and health and wellness technology with about 1400 employees. We act nationally as a strong service integrator for social- and health care organizations and municipalities. Our vision is to be a valued enabler of the most important work in Finland.

We are a publicly owned limited liability company with the owners of welfare areas, hospital districts, municipalities, joint municipal authorities and the owners' strategic partners. We provide strategic partnership and competitive services to our client owners.

Istekki has been granted the right to use the Social Enterprise and Key Flag signs.

Business, Products and Services

We provide strategic partnership and competitive services. We have a wide range of core expertise in information technology as well as health and wellbeing solutions.

Managing Director	Mr Lasse Koskivuori
Key Figures	Net sales: 260M€ Personnel: 1400 Export: 0%
Contact	Mr Marko Liikamaa Chief Security Officer Istekki Viestikatu 7 A FI-70600 Kuopio, Finland Tel. +358504137278 marko.liikamaa@istekki.fi www.istekki.fi



ITA Nordic Oy



ITA NORDIC is a sustainably growing mechanical engineering company, which is specialized in high quality and technically demanding machined precision components and complex assemblies for Mining,

Marine and Electrical machines. Our goal is always to invest in the latest robot technology and modern factory automation.

We strictly follow the standards and always measure and inspect our production to keep the required quality level.

Business, Products and Services

PRODUCTION AND ASSEMBLY: We specialize in demanding high-volume machined components that require high quality level. We supply very demanding and complex assemblies.

QUALITY ASSURANCE: Automation and robot technology connected to our processes with the modern measurement technology enables us to maintain high and consistent quality level.

LOGISTICS SERVICES: We secure product and spare parts deliveries at the right time by optimized supply chain management and offer deliveries from the stock with high delivery performance and short lead time.

Managing Director	Mr Tommi Laakso
Owner	Mr Tommi Matikainen, Mr Mikko Matikainen
Key Figures	Net sales: 19 M€, Personnel: 84 Exports: 3%
Contact	Mr Hannu Viitikko Sales Manager ITA Nordic Oy Tyvitie 2, 56510 Puntala, Finland Tel. +358 408414362 E-mail: hannu.viitikko@itanordic.fi www.itanordic.fi



Jetflite Oy



Wihuri Aviation is one of the oldest and most experienced aviation and logistics-related service providers in the Nordics.

Wihuri Aviation provides comprehensive logistics services, utilizing their

expertise in aviation and supply chain management. Their logistics solutions encompass Air freight, Road and Sea combined to multimodal transportation. They offer customized solutions tailored to the unique needs of each client, ensuring efficient and secure transportation of goods. With a global network and a focus on reliability, Wihuri Aviation's logistics services are trusted by businesses across various industries.

In the field of private jet operations, Wihuri Aviation offers a range of services tailored to meet the specific needs of discerning clients.

Wihuri Aviation's group air charter service caters to larger groups of travelers, whether for corporate events, sports teams, or special occasions.

Managing Director	Mr Antti Kuusenmäki
Owner	Wihuri Oy
Key Figures	Net sales: 26 903 000 M€ Personnel: 62
Contact	Mr Pasi Nopanen Director, Sales & Marketing Tel. +358 40 352 9896 E-mail: pasi.nopanen@jetflite.fi Jetflite Oy Siipitie 5-7, 01530 Vantaa www.wihuriaviation.com



Jet-Tekno Oy



Jet-Tekno Oy specialized in the design and manufacturing of refueling and other ground service vehicles and equipment.

Business, Products and Services

Jet-Tekno Oy has a very experienced management and production team aiming to build long-term relationships with its customers. Many of the clients it serves today have been with the company since its beginning.

All design and assembly operations are undertaken under the same roof, with certain components being sourced from carefully selected sub-contractors and suppliers. This means that Jet-Tekno can maintain close control of its product quality at all stages, ensuring that the equipment it supplies is safe, dependable, and efficient. All products are designed to match the individual customer's requirements and meet the relevant civil or military aviation regulations.

Jet-Tekno has supplied equipment f.ex. to civil & military aviation of Finland, Sweden, Norway, Estonia and Western & Central Europe. Oil companies, including Shell and Neste, are also their customers.

Managing Director	Mr Tatu Miikkulainen
Contact	Mr Tatu Miikkulainen, Managing Director Jet-Tekno Oy Kantokatu 2 FIN-37150 Nokia Finland Tel. +358 40 822 8250 E-mail: tatu.miikkulainen@jet-tekno.fi www.jet-tekno.fi



Jamk University of Applied Sciences, Institute of Information Technology / JYVSECTEC



JYVSECTEC – Jyväskylän Security Technology is Jamk University of Applied Sciences, Institute of Information Technology based research, development and training center focused for Cyber Security,

Artificial Intelligence and Data Analytics. JYVSECTEC offers services by using Finland's national Cyber Arena RGCE (Realistic Global Cyber Environment).

Business, Products and Services

JYVSECTEC provides information and cyber security solutions through Research & Development and Training & Exercises. Our goal is to develop expertise and know-how by providing organizations with staff training, and by conducting research and development with national and international professionals. One example is the national cyber exercise, which has been conducted annually since 2013 in co-operation with the Finnish defence and security authorities and critical infrastructure companies. We have a co-operation agreement with the Finnish Ministry of Defence regarding the development of national cyber security. The Institute of Information Technology offers Bachelor's and Master's level education in ICT, especially in the cyber security, artificial intelligence and robotics.

Managing Director Mr Vesa Saarikoski, Rector, CEO
Contact Dr Tero Kokkonen, Ph.D., Director
JAMK University of Applied Sciences
Institute of Information Technology
Piippukatu 2, 40100 Jyväskylä, Finland
Tel. +358 50 438 5317
E-mail: tero.kokkonen@jamk.fi
www.jamk.fi/en | www.jyvsectec.fi



University of Jyväskylä/ Faculty of Information Technology



The University of Jyväskylä is among the world leaders in the fields of learning, wellbeing and basic natural phenomena. The Faculty of Information Technology strengthens society's ability to adapt to the changes brought about by technological development. Our faculty prepares versatile IT experts for the needs of today and tomorrow.

Business, Products and Services

We are investing top expertise in the following thematic areas: data systems, scientific computing and data analysis, quantum computing, cyber security, well-being, and learning. At the Faculty, we integrate technological, informational, organizational and business perspectives alongside a human approach into our research. CyberSecLab focuses on novel cybersecurity techniques. We have a wide range of degree programs: Cognitive Science, Educational Technology, Cyber Security, Information Systems, Computer Science, Security and Strategic Analysis, Information and Software Engineering, Technology management.

Managing Director Prof. Jari Ojala, Rector
Key Figures Personnel: 2800
Contact Dr. Martti Lehto,
Research Director
Mattianniemi 2, PL 35
40014 Jyväskylän yliopisto
Finland
+358 400 248080
martti.lehto@jyu.fi
www.jyu.fi/en



Kajaani University of Applied Sciences Ltd



Kajaani University of Applied Sciences (KAMK) is a proactive and internationally-oriented university located in central Finland. Our vision is to be a small but influential university of applied sciences. We pride ourselves

on providing successful and efficient education in our operational areas, while also striving to be a nationally and globally attractive partner within our selected spearhead areas of expertise.

Business, Products and Services

At KAMK, we approach problems from a multidisciplinary perspective, leveraging data and our expertise in gamification. We produce knowledge and practical solutions aimed at making the world a better place to live, work, and do business step by step. We firmly believe in the importance of human values, ensuring that they are never overlooked. Our small size allows us to focus on fostering strong interpersonal skills, which are among our key strengths.

Managing Director Mr Matti Sarén, Rector/CEO

Key Figures Personnel: 320

Contact Mr Mikko Keränen

Director of Research and Development

Kajaani University of Applied Sciences

PL 52, Ketunpolku 1a

87101 Kajaani, Finland

+358 44 710 1620

mikko.keranen[at]kamk.fi

www.kamk.fi



KAR-Lehtonen Oy



KAR-Lehtonen is an expert and reliable partner in handling dangerous substances - from us, you get reliable transport, storage and controlling solutions as well as all life cycle services for their maintenance.

With five decades of experience, we offer tank vehicles, fluid control systems, fuel supply solutions and other products related to the handling and testing of vital liquids.

KAR-Lehtonen is known for tight schedules, high technical know-how and competent customer service.

In recent years, we have also specialised in the production of mobile solutions that work autonomously.

Business, Products and Services

Special expert services offered by KAR-Lehtonen Oy:

- Mobilised, autonomously operating refuelling solutions
- Off-road platform solutions for the needed superstructure
- Energy transmission solutions for the defence sector
- Drinking water purification and distribution equipment
- Road and off-road solutions designed for transporting hazardous goods

Managing Director Mr Tommi Lehtonen

Owner Mr Tommi Lehtonen, Mr Antti-Pekka Lehtonen

Key Figures Net sales: 3 M€, Personnel: 15

Exports: 50%

Contact

Mr Tommi Lehtonen

KAR-Lehtonen Oy

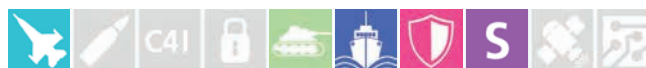
Tuulissuontie 7

21420 Lieto, Finland

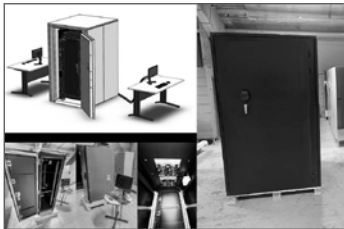
Tel. +358 44 528 4640

E-mail: tommi.lehtonen@kar-lehtonen.fi

www.kar-lehtonen.fi



Kaso Oy



Kaso Oy keeps the valuables, information and data of people, companies and society secured against burglary, espionage, fire, TEMPEST, EMP and other possible threats. Our solutions include safes,

fire safes, vaults and vault doors, secure lockers, key and object management solutions, security doors and NATO SDIP-27 certified TEMPEST solutions. Our services include planning, installation, service and maintenance for our solutions.

Kaso solutions are well known all over the world for their high quality. Our solutions have already been delivered to more than 100 countries.

At Kaso, we design and produce the majority of our products in our factory in Helsinki, Finland. Our operations are based on the ISO 9001 quality management system. In addition to our own manufacturing, we represent the solutions of carefully selected manufacturers.

Managing Director	Mr Risto Palkama
Owner	Privately owned (100% Finnish)
Key Figures	Net sales: 10 M€ Personnel: 45 Exports: 15–25%
Contact	Mr Janne Haikonen Director, Sales and Marketing Kaso Oy Lyhtytie 2, 00750 Helsinki, Finland Tel. +358 50 313 4711 E-mail: janne.haikonen@kaso.fi www.kaso.fi www.kasosafes.com



Kelluu Oy



Kelluu delivers the world's most accurate environmental data from vast areas more affordably and faster than any other alternative by using lighter-than-air drones.

Business, Products and Services

Kelluu provides a persistent aerial platform for ISR, critical infrastructure protection, environmental monitoring, and disaster response. Our UAS operates below clouds, withstands Arctic conditions down to -33°C, and each flight unit can operate continuously for 12 hours.

We are silent, and our technology has been proven to function in GNSS-denied environments. Our platform can be equipped with mission-specific sensors and cameras, and when deployed as a swarm of multiple flight units, it enables the collection of massive environmental datasets, creating a highly accurate situational understanding. We use edge computing and AI to process data, speeding up decision-making with better environmental analysis, risk detection, and change monitoring.

Managing Director	Mr Janne Hietala
Key Figures	Personnel: 45
Contact	Mr Janne Hietala, CEO +358 40 831 4245 janne@kelluu.com Mr Onni Päivinen Project Engineer, Operations Kelluu Oy Metallimiehentie 4, 80330 Reijola Tel. +358 44 205 5668 E-mail: onni@kelluu.com www.kelluu.com



Kenno Tech Oy



Kenno Tech Ltd is a forerunner in rapid assembly ballistic protection. We manufacture barriers, containers, gates, walls and other ballistic shelters. All our products are high quality and made in Finland. Kenno Tech Ltd also specializes in trench products that offer shields against ballistic and thermobaric weapons.

Business, Products and Services

Kenno Tech Ltd designs and manufactures heavy-duty products for your protection. We use Balpro-steel, which ensures high quality. Next to our Balpro product family, we also offer solutions according to your needs. Kenno Tech Ltd is a Made in Finland – Company and a trusted partner.

Managing Director Mr Harri Pekkanen

Owner Private independent ownership

Key Figures Net sales: >6,1 M€

Personnel: 14

Exports: 5%

Contact Mr Samuel Hirvonen

Kenno Tech Ltd

Tehdaskyläkatu 10

11710, Riihimäki, Finland

Tel. +358 40 190 2075

E-mail: samuel.hirvonen@kennotech.fi

www.kennotech.fi



Keskipakovalu Oy



Keskipakovalu Oy is a modern bronze foundry and machining supplier. The use of the latest technology ensures the foundry's efficient production and high quality, as well as the production of mid- and

large-size machined components.

Keskipakovalu Oy is a reliable partner for machine manufacturers, forest industry and shipyards. Bureau Veritas has certified our quality management system ISO 9001:2015.

Business, Products and Services

Keskipakovalu Oy is a comprehensive partner for the industry. Your Company can inquire about services from demand for products and qualities up to production and final deliveries. Based on the agreements, we can estimate your coming demands and make them available in our stock. Advance deliveries and recycling of materials belong to our additional services. Recycled materials can be reused.

The values of Keskipakovalu are focused on customer business, cost efficiency and ecology. We respect the customer and the environment. Therefore, we are utilizing efficient, high-quality, and durable materials from certified suppliers.

Managing Director Mr Marko Haapala

Key Figures Net sales: 7.1 M€, Personnel: 33

Exports: 20%

Contact

Mr Risto Rönkkä

Sales Manager

Keskipakovalu Oy

Lastikankatu 21, 33730 Tampere, Finland

Tel. +358 44 755 5177

E-mail: risto.ronkka@keskipakovalu.fi

www.keskipakovalu.fi



Kesla Oyj / Kesla Defence



KESLA Defence was established to meet a critical need for defence and protection. Building on six decades of expertise in operating in challenging forest environments, KESLA Defence specializes in developing

and manufacturing Military Engineering solutions designed to contribute to a safer world.

Business, Products and Services

Kesla Defence product and service portfolio includes:

- KESLA Kerberos Multipurpose Trailer for countermobility, mobility and logistics operations
- Anti-Tank Mine Drill for making holes on hard surfaces
- KESLA HydraX Trailer for mobile washing, fire extinguishing, fire security and CBRN operations
- KESLA Trailer Platform Solutions for mobilizing defence technology off-road
- KESLA supports its machinery fleet globally by providing comprehensive user training programs, inspection services, service contracts and spare part services
- KESLA participates actively to R&D projects for creating cost efficient Military Engineering solutions

Managing Director Mr Pasi Nieminen

Owner Publicly listed company

Key Figures Net sales: 44.3 M€, Personnel: 232
Exports: 53%

Contact Mr Tapio Pirinen
Director, PMO and Kesla Defence
Kuurnankatu 24, 80100 Joensuu, Finland
Tel. +358 40 583 8089
E-mail: tapio.pirinen@kesla.com
www.keslodefence.com



Kewatec Aluboot Oy Ab



Kewatec, a leading manufacturer of professional aluminum boats since the 1970s, has established a strong reputation for delivering high-quality vessels designed for professionals and military. Boats ranging

from 10 to 25 m are crafted with precision, ensuring superb safety and usability. Custom solutions are provided to meet clients' needs. A strong commitment to quality ensures reliable solutions for challenging conditions. Kewatec holds many certifications, ISO9001, 14001, 45001, 3834-2, 27001 and AQAP2110. NATO NCAGE Code is AA86G.

Business, Products and Services

Design, manufacturing and management throughout the building process. After-sales, docking, maintenance and refit services are provided. Product segments include Defence (Fast Patrol Boats, Littoral Service Boats, Landing Crafts, Multipurpose vessels and Bridge Erection Boats), Civil Security (Rescue, Fire Fighting, Ambulance and Patrol), Infrastructure (Pilot, Work, Survey, and Passenger).

Managing Director Mr Kent Björklund CEO

Key Figures Personnel: 97, Exports: 90%

Contact Mr Hannu Rantala
Sales Manager
Oy Kewatec AluBoat Ab
Isokarintie 1, 67900 Kokkola, Finland
Tel. +358 40 636 0700
E-mail: hannu.rantala@kewatec.fi
www.kewatec.com



Kiva Sertifiointi Oy

creating
trust
driving
progress

Kiwa provides testing, inspection, certification, technical consultancy, training and data services. We are the leading company in the Nordic area within our business. With our services, we create trust in our customers' products, services, processes, (management) systems and employees for a better tomorrow.

Business, Products and Services

TESTING: Expert services in non-destructive and destructive testing.

INSPECTION: The inspections are carried out at every level, ranging from design review, installation, manufacturing, modernization, maintenance and in-service inspections.

CERTIFICATION: Certification in three areas: management systems (including ISO 9001, AQAP 2110 and ISO/IEC 27001), products and personnel.

TECHNICAL CONSULTANCY: Expert services in, e.g. failure investigations, condition & lifetime assessments, design calculations, structural verification and project risk management.

DIGITAL SERVICES: Impact SaaS solution to manage and improve safety, environmental and quality operations.

TRAINING: Training services based on Kiwa's wide service offer.

Managing Director Mrs Maija Vanttaja
Contact Mr Veli-Pekka Lagerblom
Tel. +358 50 305 4907
E-Mail: veli-pekka.lagerblom@kiwa.com
Tel. +358 10 521 600
E-mail: fi.asiakaspalvelu@kiwa.com
www.kiwa.com/fi



KL Mechanics Oy



KL Mechanics is a Nordic subcontractor with over 30 years of expertise in precision mechanics and demanding equipment assemblies.

Modern manufacturing technology in the form of multi-axle CNC machines and

multi-function lathes enables high precision and short lead times. KL Mechanics has long-term experience in working with demanding materials such as titanium and special plastics, alloys and steels.

Business, Products and Services

- Multi-axle CNC Machining; single items and prototypes, as well as small and medium-sized production batches
- Composite and Plastic Production; Vacuum casting, Injection Molding & Carbon Fiber components
- Assembly; ESD, Cleanroom (ISO 7), optical module and instrument assemblies. Welding and soldering
- Engineering and Mechanical Design; DFM & DFA, automation & manufacturing equipment and production tools
- Additional Services; CMM measuring, Cerakote-painting and Laser marking.

Certificates: ISO 9001:2015, AQAP 2110 and ISO 14001:2015

Managing Director Mr Mikko Autio
Owner Karnell Group AB
Key Figures Net sales: 16,5 M€, Personnel: 115
Contact Mr Mikko Autio, CEO, +358 41 5459 014
Mr Petri Saravesi, Sales Manager
+358 40 1896 607
KL Mechanics Oy
Lummintie 16, FI-90460 Oulunsalo, Finland
Tel. +358 10 830 3600
E-mail: info@klmechanics.fi
firstname.lastname@klmechanics.fi
www.klmechanics.fi



Kongsberg Defence Oy



Kongsberg Defence Oy is a company providing services to support Kongsberg defence programs and customers both in Finland and globally. Kongsberg Defence Oy is part of the international technology group KONGSBERG.

Business, Products and Services

Kongsberg Defence Oy's service portfolio includes:

- project management and PMO services
- logistic support and key account management services
- facility management and security services
- supply chain management
- quality assurance services
- material testing and fielding
- training and technical support
- industrial participation support

Kongsberg Defence Oy is closely cooperating with the Finnish Defence Forces and the Finnish defence industry.

Managing Director	Mr Markku Korhonen
Owner	Kongsberg Defence & Aerospace AS
Key Figures	Net sales: 1.45 M€ Personnel: 12 Exports: 97%
Contact	Mr Markku Korhonen, Managing Director Kongsberg Defence Oy Tölkimäentie 8 A FI-13130 Hämeenlinna, Finland Tel. +358 40 173 9272 E-mail: markku.korhonen@kongsberg.com www.kongsberg.com



Kongsberg Maritime Finland Oy



Kongsberg Maritime is a global marine technology company providing innovative and reliable 'Full Picture' technology solutions for all marine industry sectors including merchant, offshore, cruise, subsea and

naval. Kongsberg Maritime Finland OY is part of the international KONGSBERG group.

Business, Products and Services

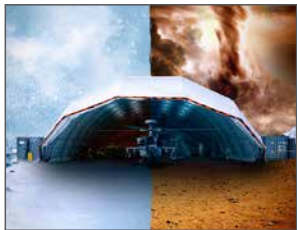
Kongsberg Maritime solutions cover all aspects of marine automation, safety, maneuvering, navigation, and dynamic positioning as well as energy management, deck handling and propulsion systems, and ship design services.

Kongsberg Maritime is located at 3 locations in Finland;
RAUMA – Azimuth Thrusters, Deck Machinery and Global Customer Support
KOKKOLA – Waterjets
TURKU – Remote Operation Solutions

Managing Director	Mr Ville Rimpilä
Owner	Kongsberg Maritime AS
Key Figures	Net sales: 467 M€ Personnel: 550 Exports: 98%
Contact	Kongsberg Maritime Finland OY Suojantie 5, 26100 Rauma, Finland Tel. +358 (0)2 83 791 E-mail: kongsberg.finland@km.kongsberg.com www.kongsberg.com



KT-Shelter Oy



KT-Shelter provides advanced mobile shelter solutions designed to support helicopters, fighter jets, and large UAVs in extreme conditions.

Business, Products and Services

- Combat-proven and field-tested Mobile Aircraft Hangars with accessories for operational support and tactical protection
- Tailored Tactical Ground Support (TGS) solutions for Defense and Security customers
- Enhance Ground Support operations with mobile protection and operational flexibility
- Maintenance, Repair, and Overhaul (MRO) support for critical assets, including tactical radar systems
- Improves Life Cycle Support (LCS) and operational efficiency
- Supports dispersed doctrine operations, enabling forces to move, adapt, and remain protected
- Rapid assembly and disassembly for flexible and reliable protection
- Extreme durability in extreme conditions –

Managing Director Mr Tommi Kasanen
Contact Ms Krista Koskinen
 Marketing Manager
 KT-Shelter Oy
 Eerikinkatu 8, 00100 Helsinki, Finland
 E-mail: info@kt-shelter.com
www.kt-shelter.com



Kuva Space Oy



Earth observation company with cutting-edge space, hyperspectral and AI technology to address the world's pressing issues – food security, climate change and safety and security.

Business, Products and Services

Up-to-date, actionable intelligence services for the global agriculture, aquaculture, environment, civil security and defense market.

Industry-specific insights within 1-2 hours everywhere in the globe:

- Safety and security: Automatic change detection of any material on land and at sea, vessel rediscovery, camouflage, stealth, decoy and HAZMAT detection, surveillance and reconnaissance
- Food security: Accurate global yield forecasts and crop monitoring
- Carbon and environment: Reliable blue carbon sequestration verification and continuous environmental monitoring, water quality, HAB detection

Managing Director Mr Jarkko Antila
Key Figures Personnel: 38
Contact Mr Tuomas Tikka, CTO, co-founder
 Kuva Space Oy
 Otakaari 5, FI-02150 Espoo, Finland
 Tel. +358 50 436 9119
 E-mail: tuomas.tikka@kuvaspace.com
www.kuvaspace.com



Lainisalo Group



Founded in 1990, Lainisalo Oy is a Finnish leader in painting and surface treatments for the defense and security industries. Our in-house R&D has developed StealthCover 2020, which absorbs over 99.8% of radar signals, and the antimicrobial ViralSafe®, proven effective against monkeypox, norovirus, and other high-risk pathogens.

Business, Products and Services

StealthCover 2020 is a lightweight (140–210 g/m²) material that reduces radar and thermal signatures for Air, Land, and Naval applications.

Our high-performance ceramic coatings enhance the durability of firearms, optics, targeting systems, and other military components, offering corrosion resistance and an extended service life.

Meanwhile, ViralSafe® eliminates pathogens within seconds, including monkeypox and norovirus.

With ISO 9001:2015 and ISO 14001:2015 certified facilities in Finland and Estonia, we deliver cutting-edge solutions for mission-critical needs.

Managing Director	Mr Pertti Lainisalo
Owner	Pertti Lainisalo and family
Key Figures	Net sales: 14 M€ Personnel: 140, Export: 25%
Contact	Mr Pertti Lainisalo, CEO Lainisalo Oy Valuraudantie 5-7 00700 Helsinki, Finland Tel. +358 400 701 080 E-mail: pertti.lainisalo@lainisalo.fi www.lainisalo.fi



Laivasähkötyö Oy



Laivasähkötyö Oy is part of LST Group, a Finnish electrical engineering group and a reliable supplier of electrification. Our services cover everything from electrical design to turnkey deliveries and manufacturing unique components. Founded in 1962, we are a family-owned company whose customers include the marine, energy and manufacturing industries, Finnish defence forces, real estate companies, and rolling stock operators. We employ 230 professionals with over 30 M€ turnover.

Business, Products and Services

We design, conceptualize, prototype, and manufacture innovative and tailored solutions to meet customer-specific needs. We also offer electrical machinery, equipment and accessories directly from stock and collaborate with world-class brands.

Our maintenance team ensures nationwide coverage 24/7/365. Our operations are audited and certified in compliance with ISO 9001, ISO 14001, ISO 27001, and ISO 45001 standards.

Managing Director	Mr Juha Hietarinta
Owner	LST Group Oy
Key Figures	Net sales: 10 M€ Personnel: 100, Export: 5%
Contact	Mr Tomi Haarala Business Director Laivasähkötyö Oy – LST Group Rautatehtaankatu 22, 20200 Turku, Finland Tel. +358 40 7088 058 E-mail: tomi.haarala@lst.fi www.lst.fi



Lajupek Oy



Lajupek has offered comprehensive precision mechanics services since 1972. The most important customer segments are the healthcare and defence industries. Modern technology and experienced

staff make Lajupek an efficient partner.

Business, Products and Services

Total service includes high-precision machining, manufacturing and assembling of components and subassemblies. Quality control plans and 3D measurement reports are also available. Raw materials: all types of plastic and metals from aluminium to titanium. ISO 9001 certified quality system, including defence sector-specific permits.

Contact

Mr Kim Poulsen, Chairman of the board
Lajupek Oy
Helletorpankatu 31B
05840 Hyvinkää
Finland
Tel. +358 40 669 5164
E-mail: Juhamatti.malm@lajupek.fi
www.lajupek.fi



Lakome Oy



Lakome is a trusted industrial equipment supplier with long-term experience in the military industry. We enhance production efficiency by providing high-quality, innovative solutions to demanding applications, ensuring safety and reliability.

Business, Products and Services

We provide a comprehensive range of industrial production equipment, advanced testing automation, and expert design services. Our offering includes:

- Industrial Equipment: High-performance machinery and tools for optimized production.
- Testing Automation: Precise and reliable quality control solutions.
- Design Services: Custom engineering for industrial needs.
- ATEX Solutions: Safe, compliant equipment for hazardous environments.
- Military Industry Solutions: Robust, advanced technology meeting strict defense standards.

With a commitment to innovation and quality, Lakome supports industries in achieving safer, more efficient, and future-proof production processes.

Managing Director Mr Sami Savolainen

Owner Samcons Oy

Key Figures Net sales: 3 M€, Personnel: 10
Export: 10–20%

Contact Mr Tommi Berg, Marketing and Sales Manager
Lakome Oy
Kellankoskentie 480 , 44300 Konnevesi
Finland
Tel. +358 50 5491 847
E-mail: tommi.berg@lakome.fi
www.lakome.fi



Leden group Oy



Leden is an experienced contract manufacturer of metal items for the defence industry. We understand the specific needs of customers in the industry and the differentiating features of the industry.

We observe strict confidentiality obligations in our production activities and invest in modern technology and reliable delivery.

We machine various materials and manufacture and assemble a variety of metal products. Leden can help the defence industry with individual components and demanding assemblies or complete systems.

Business, Products and Services

Our operations include sheet metal, flatbar and busbar mechanics, machining and assembly. In addition, we support customers in areas such as productization, logistics and product information management. The company also has a steel service centre and its own profile production. The company employs about 500 professionals in four factories and serves over 400 customers.

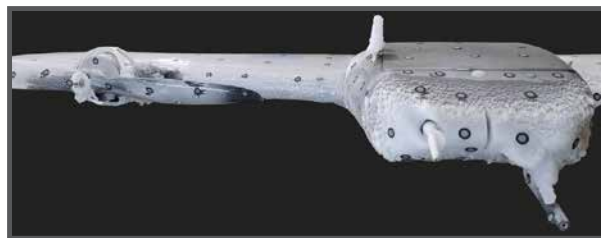
Managing Director Mr Jukka Haapalainen

Key Figures Net sales: 100 M€, Personnel: 400

Contact Mr Tero Hakkarainen, Sales Manager
Mr Jukka Haapalainen, Managing Director
Kauppuriinkatu 31 A 1, 90100 Oulu Finland
www.ledengroup.com



Lentola Logistics Oy



Lentola Logistics Oy was founded in 2017. We design and manufacture electric VTOL aircraft in Finland. We have executed demanding delivery missions, also in the harsh weather conditions of the archipelago.

Business, Products and Services

Lentola's aircraft were originally designed for civilian delivery operations. However, they can be customized for a variety of purposes, which include, among others, 1) border patrol, 2) surveillance & reconnaissance, 3) combat support & logistics and 4) air- / precision strikes. The design is always operation specific, depending on the customer requirements. Our aircraft can be operated in almost any weather circumstances, unlike most of the other VTOL aircraft in this size and price class. The capability has been tested both in field conditions and in the laboratory. The flight distance of the current model is 30-100 km, while the maximum payload is 4 kg. Our new model will have a payload capacity of over 10 kg.

Managing Director Mr Markus Hohenthal

Contact Mr Markus Hohenthal, CEO
Lentola Logistics Oy
Kuntokatu 3, 33520 Tampere, Finland
Tel. +358 40 1588 000
E-mail: markus@lentola.com
www.lentola.com



LINK Design and Development Oy



LINK Design and Development is a modern design agency based in Espoo, Finland. Founded in 2009, the company specializes in product and service design, seamlessly integrating digital and physical worlds.

LINK Design offers strategic partnerships in product and service development, focusing on both user experience and business needs. Our multidisciplinary approach has earned us international recognition and numerous design awards. LINK Design works across various sectors, aiming to create innovative solutions for real-world needs.

Business, Products and Services

LINK Design and Development offers specialized design services for the defense and security industry. Our expertise lies in developing advanced, user-centric solutions that enhance operational efficiency and safety. We excel in integrating cutting-edge technology combining engineering and design disciplines to meet the unique demands of defense and security applications.

Our design services encompass user research and testing, UX/UI design, industrial design, mechanical engineering, prototyping, electronics design, software development, firmware design, and embedded systems design.

Managing Director Mr Jaakko Anttila
Owner Privately owned
Key Figures Net sales: 5M€, Personnel: 50+, Export: 10%
Contact Mr Matti Mikkola
 Business Development Director
 LINK Design and Development Oy
 Tekniikantie 12, 02150 Espoo, Finland
 Tel. +358 40 8399 313
 E-mail: matti.mikkola@linkdesign.fi
 www.linkdesign.fi



L M Ericsson Oy Ab

Ericsson's high-performing, programmable networks provide connectivity for billions of people every day.

For nearly 150 years, we've been pioneers in creating technology for communication.

Business, Products and Services

Ericsson is at the forefront of developing cutting-edge communications technologies and solutions for deploying mission-critical networks.

Our deep commitment to ensuring a secure supply chain makes Ericsson the most strategic and trusted partner for defense digitalization.

Ericsson has more than 180 live 5G networks operating in more than 77 countries today, providing a full end-to-end 5G platform. We are the undisputed technology leader in 5G, bringing together technological superiority to enable defense organizations to accelerate their digital modernization journey through 5G and future Gs.

Managing Director Mr Jussi Malin
Owner Telefonaktiebolaget L M Ericsson (Ruotsi)
 100%
Key Figures Net sales: 103 M€, Personnel: 560
 Export: 68 M€
Contact Mr Patrik Wikberg
 Business Development Director, Defense
 Oy L M Ericsson Ab
 Hirsalantie 11, 02420 Jorvas, Finland
 Tel. +358 9 2991
 E-mail: firstname.lastname@ericsson.com
 www.ericsson.com



Lumikko Oy



Lumikko – Reliable Performance When it Matters Most.

Lumikko is a leading provider of advanced thermal management solutions for extreme environments. We specialize

in the design, R&D, manufacturing, spare parts, and maintenance of tailor-made HVAC systems, NBC air filtration units, and APU generators for severe Military applications. With over 40 years of experience in the military sector, we have delivered thousands of military-certified systems.

Business, Products and Services

Complete Lifecycle Support for Mission-Critical Military Systems. Lumikko delivers end-to-end lifecycle services for:

- HVAC systems and NBC Air Filtration Units for Armoured Personnel Carriers (APC), Infantry Fighting Vehicles (IFV), Special containers and tent applications
- Auxiliary Power Systems (APU)
- Battery Thermal Management Systems

Lumikko NATO-certified Military solutions are tested according to strict EMC – mechanical and reliability Military requirements and extreme ambient conditions, from -46 °C up to +55 °C. Our solutions fulfill all quality standards and Military requirements.

Managing Director Mr Lauri Latvala

Owner Privately owned (100% Finnish)

Key Figures Net sales: 9.8 M€, Personnel: 50, Export: 30%

Contact Mr Lauri Latvala, Entrepreneur, CEO

Lumikko Oy

Lastausväylä 1, 60100 Seinäjoki, Finland

Tel. +358 40 641 1911

E-mail: lauri.latvala@lumikko.fi

www.lumikko.fi



Marine Alutech Oy Ab



Marine Alutech is a leader in designing and manufacturing versatile aluminium and composite vessels for governmental organisations. With over 40 years of experience, it fulfils fast boat requirements for maritime environments

worldwide. Its unique Military Off-the-Shelf (MOTS) approach is ideally suited for demanding SOF, defence, paramilitary, and law enforcement needs. The vessel portfolio has a range from 8 to 25 m.

More than 500 vessels under their Watercat® brand have been successfully delivered. Marine Alutech Watercats are ideal for all aspects of high-/low intensity combat, expeditionary and high-speed boat operations.

Bureau Veritas certified Marine Alutech according to ISO 9001, ISO 14001, ISO 3834-2 standards and AQAP 2110 quality system. The NATO Commercial and Government Entity Code (NCAGE) is A440G.

Business, Products and Services

Design & Manufacturing, Project Management / Prime contracting, Transfer of Technology (ToT), System to Ship Integration, Service and After Sales Support.

Fast Interceptor and Patrol boats for Law Enforcement, Amphibious and Combat boats for Military, Fire fighting and SAR-boats for Rescue, Pilot and Work boats for Port Authorities.

Managing Director Mr Niko Haro

Owner Private

Key Figures Net sales: 25 M€, Exports: 70%

Personnel: 120

Contact

Mr Niko Haro

Marine Alutech Oy Ab

Telakkatie 47, FI-25570 Teijo, Finland

Tel. +358 44 7288 100

E-mail: niko.haro@marinealutech.com

www.marinealutech.com



Marioff Corporation Oy



Marioff is the leading developer and innovator of high-pressure Water Mist Fire Protection Technology with unrivalled experience supplying system solutions worldwide under the brand HI-FOG®. HI-FOG is suitable

for most types of fires on land and at sea. It safely controls and suppresses fire by discharging fine water mist at high velocity, using significantly less water than conventional water spray or sprinkler systems.

Business, Products and Services

In addition to civilian fire protection HI-FOG Systems protect a wide variety of naval platforms from Patrol Vessels up to Amphibious Assault Ships, Carriers and Submarines. HI-FOG is applicable for building and facility protection as well, including Hangars, Hardened Facilities, Data and Command Centers and a variety of other Special Applications on land and at sea.

Managing Director Mr Juha Ilvonen
Contact Mr Timo Niiranen
 Senior Expert, Defense Applications
 Marioff Corporation Oy
 Plaza Business Park Halo
 Äyritie 24, P.O. Box 1002
 FI-01511 Vantaa, Finland
 Tel. +358 10 688 0379
 Mob. +358 50 563 5544
 e-mail: timo.niiranen@marioff.com
 www.marioff.com

Mastsystem Int'l Oy



Mastsystem Int'l Oy is the leading manufacturer and supplier of tactical telescopic mast systems.

Business, Products and Services

Mastsystem's expertise and understanding of customers' specific needs and requirements are based on almost 40 years of experience. Tactical telescopic masts are used extensively worldwide by defence forces, police, and emergency services. Mastsystem provides eight main product lines: Tripods, lifting poles, TM-, TR-, EXB-, EX-, EXL- and SH masts, including accessories for deployment. In addition to the industry's widest product range, Mastsystem provides custom, fully integrated solutions tailored to the application. A wide range of accessories, antenna pointing devices for rapid top load repositioning, and vehicle mounting kits enable the use of the masts in harsh conditions. All products are designed to meet the most demanding requirements of transportable communication, intelligence, surveillance, reconnaissance, and broadcast systems. Mastsystem has certified quality system ISO9001, ISO14001 and AQAP 2110.

Managing Director Mr Heikki Miettinen
Owner Lagercrantz Group AB
Key Figures Net sales: 139 M€
 Personnel: 29
 Exports: 82%
Contact Mr Heikki Miettinen
 Managing Director
 Mastsystem Int'l Oy
 Muovilaaksontie 8
 82110 Heinävaara, Finland
 Tel. +358 20 775 0811
 E-mail: heikki.miettinen@mastsystem.com
 www.mastsystem.com



Mecaplan Oy



Mecaplan offers expert services in product development and engineering for its customers. Our operations are based on solid experience, technical manufacture know-how, and recognizing our customers' needs.

With strong product expertise and knowledge of production and manufacturing methods, we bring added value to our customers' operations and competitiveness by improving product manufacturability, accelerating the completion of product development projects and transferring products to manufacturing.

Business, Products and Services

We act as an expert partner for our manufacturing industry customers in product development, delivery projects and productionization projects, offering high-quality mechanical design, electrical design, documentation and technical expertise services.

Managing Director	Mr Henri Kneckt
Owner	Mr Henri Kneckt
Key Figures	Net sales: 3.6 M€ Personnel: 42
Contact	Mr Henri Kneckt, CEO Mecaplan Oy Pajatie 13, 85500 Nivala Tallberginkatu 2, 00180 Helsinki, Finland Tykistökatu 4, 20520 Turku, Finland Tel. +358 40 747 0574 E-mail: henri.kneckt[at]mecaplan.fi www.mecaplan.fi



Mectalent Oy



Mectalent specializes in product development, precision mechanics, and demanding equipment manufacturing. We help our partners develop and implement innovations in defense industry, new technology, and medical technology.

Business, Products and Services

We find the optimal solutions for your most demanding challenges. We design and manufacture tailor-made, high-quality solutions, from individual components to advanced assemblies.

Our product development services include mechanical, automation, and electronics design, as well as thermal and mechanical simulations for virtual prototyping and testing. Our manufacturing services cover machining, assembly, and quality assurance with absolute precision.

All our work is based on certified quality systems ISO 9001 and ISO 13485. In the fields of defense and aviation, we adhere to the AQAP 2110 and EN 9100 standards.

Managing Director	Mr Tapio Harila
Owner	COR Group Oy
Key Figures	Net sales: 13.3 M€ Personnel: 110 Exports: 20%
Contact	Mr Matti Ojala, Sales Director Mectalent Oy Veistämötie 15 FI-90620 Oulu Finland Tel. +358 20 741 9404 E-mail: matti.ojala@mectalent.com www.mectalent.com



Meluton Oy Ab

Meluton is a manufacturer and converter of multilayer laminates for noise and thermal insulation applications as well as durable upholstery solutions. Meluton has NATO AQAP 2110 certified operations together with ISO 9001, ISO 14001 and ISO 45001 standards. The company has been in business since 1977 and is 100% Finnish owned. The factory is in Vantaa, 10 minutes from Helsinki airport.

Business, Products and Services

Meluton is a reliable subcontracting partner producing parts and materials for e.g. military vehicles, communication systems, energy systems, advanced laminates with multispectral characteristics and boating industry. Key production capabilities are multilayer lamination and CNC-cutting. Meluton has been specialising in flame lamination for more than 40 years. That capability provides very strong and cost-effective adhesion between layers and can be utilised in noise, thermal and upholstery solutions where high quality and durability are of essence.

Owner	Privately owned
Key Figures	Net Sales 4,4 M€ Personnel 17, Export: 25%
Contact	Mr Jussi Niemelä, CEO Meluton Oy Ab Vantaanpuistontie 31 01730 Vantaa, Finland Tel. +358 20 740 1360 E-mail: jussi.niemela@meluton.fi www.meluton.fi



Miilux Oy



Miilux Steel Service Centre delivers high-quality ballistic steel solutions globally.

Miilux Protection is a trusted provider of armouring steel, enhancing safety in defense and security applications such as armoured vehicles, secure

doors, bank counters, and shooting ranges with exceptional toughness and superior workshop properties.

Certified to standards like PM2007, EN1522/1063, and Stanag 4569, Miilux Protection has proven its reliability for over 20 years. We offer ready-to-install plates and custom components in grades from 380 to 600. Supported by a global delivery network from Finland, Poland, and Türkiye, Miilux serves over 40 countries.

Business, Products and Services

Miilux® manufactures and sells wear-resistant solutions and armouring protection under its own brands and innovations. Miilux Protection products provide advanced armour solutions, engineered to meet the highest safety standards in high-risk security and defense applications.

Managing Director	Mr Pekka Miilukangas
Key Figures	Net Sales 42 M€ Personnel 115, Export: 35%
Contact	Mr Juho Mattila, Export Director Tel. +358 50 4177 692 Miilux Oy Ruonankatu 1, 92100 Raahe, Finland Tel. +358 10 5856 000 E-mail: firstname.lastname@miilux.fi www.miilux.fi



Mikro-Pulssi Oy



Mikro-Pulssi is an independent, Finnish company operating in the fire protection industry. We design and manufacture automatic fire alarm and fire extinguishing systems for the military, public and private sectors.

Business, Products and Services

In the past 30 years, Mikro-Pulssi has delivered several hundred automatic fire suppression systems for armoured military vehicles. Our systems have been installed in wheeled vehicles (Patria AMV, XA-180 series, XA-202, XA-203), tracked vehicles (Leopard 2-based special vehicles, K9 howitzers, M109 howitzers), command and control containers, and mounted on anti-air missile platforms.

Our latest product development, ExAct Titan, is an innovative fire suppression system for armoured military vehicles. The system protects the crew and the vehicle against all kinds of fires. Explosive fires and armour penetrations are detected and suppressed in milliseconds, providing excellent protection against modern fire threats such as IEDs.

Managing Director	Mr Jussi Pentti
Owner	Mr Jussi Pentti, Mr Pekka Pentti
Key Figures	Net sales: 4.9 M€ Personnel: 15
Contact	Mr Hannu Siivola Director of International Sales Mikro-Pulssi Oy Kaskimäenkatu 1, 33900 Tampere, Finland Tel. +358 3 3122 1400 E-mail: info@mikro-pulssi.fi hannu.siivola@mikro-pulssi.fi www.mikro-pulssi.fi www.exact-titan.com



Milcon Oy

Milcon specializes in the defense industry as a manufacturer of cable harnesses and complete electrical solutions. Additionally, we distribute high-quality equipment and components. We manage projects with a customer-centric approach, from the design phase to the final solution.

Our team consists of industry experts with the ability to solve our customers' complex challenges with the best possible implementation, ensuring cost efficiency. Our products and practices meet the demanding environmental, quality, and safety requirements of the industry.

Our innovative and reliable solutions consistently deliver top performance, especially in the operation.

Business, Products and Services

- Design and manufacturing of cable harnesses suitable for harsh environments
- Complete electrical solutions from the design phase to the complete product
- Antennas and power units designed for military applications
- Fibre optic products for tactical field applications
- Special spare parts and components for military electronics
- Rugged headsets and field telephones

Managing Director	Mr Hermanni Lehtomäki
Owner	Boreo Plc
Key Figures	Net sales: 5.4 M€ Personnel: 23
Contact	Milcon Oy Ruutanakorventie 2 33960 Pirkkala, Finland Tel. +358 10 239 2170 E-mail: info@milcon.fi www.milcon.fi



Milectria Group Oy



Milectria Oy is a growing manufacturer of electrical systems focusing on expertise and high-quality work.

We develop, design and manufacture products for various demanding operating conditions in the

defence, military and industrial markets.

We add value to our customers by meeting their testing, manufacturing, traceability and change management requirements.

Milectria is an international company with operations in Finland, Estonia and United Arab Emirates (UAE).

Business, Products and Services

- Electromechanical assemblies
- Cable and wire harnesses
- Integration and installation services
- Prototype manufacturing: From prototyping to serial production
- Technology transfer and material kits: Extensive experience in technology transfer projects, where the capability to manufacture electrical systems has been trained and supported locally.
- Military Quick Stock - quickstock.milectria.com: Online store where you can buy electrical material with fast delivery time without MOQ

Managing Director Mr Konsta Väättäinen
Owner Privately owned
Key Figures Net sales: 45.3 M€
 Personnel: 370
Contact Mr Konsta Väättäinen, CEO
 Milectria Oy
 Paljassuontie 1, FI-13720 Parola, Finland
 Tel. +358 40 8198 754
 E-mail: milectria.sales@milectria.fi
 www.milectria.fi



Millog Oy



Millog Oy is a strategic partner of the Finnish Defence Forces, providing logistics and life-cycle support services as the maintenance responsible for the Army and Navy systems and platforms, as well as specific Air force systems.

In addition, Millog has a wide range of security critical customers on public and private sector, including defence industry OEMs and support for NATO allies.

Business, Products and Services

Millog provides wide range of services, maintenance activities and repairs for systems, components and critical infrastructure. With our nation-wide network of workshops and comprehensive partner network, we design and execute system integrations, installations, testing and life-cycle upgrade projects. The long-term co-operation with Finnish Defence Forces builds a strong base for our expertise. Our latest capabilities are built around new defence & dual-use technology innovations and international collaboration.

Managing Director Mr Janne Tarvainen
Owner Patria, Insta Group
Key Figures Net sales: 248.7 M€, Personnel: 1100
Contact **Authorities and Industry**
 Mr Markku Riekkola, Tel. +358 (0)40 769 2130
 E-mail: myynti@millog.fi
 markku.riekkola@millog.fi
Defence
 Mr Jouni Ketola, Tel. +358 (0)50 568 9078
 E-mail: jouni.ketola@millog.fi
Millog Oy
 Hatanpaan Valtatie 30, 33100 Tampere, Finland
 Tel. +358 (0)20 469 7000
 www.millog.fi



Mjack Oy Ltd



Mjack Ltd Oy provides patented modular and self-sufficient vehicle loading units attached to payload.

Business, Products and Services

We provide container solutions and units for various hardware's i.e. missile pads, radar units etc. For more information, please visit <https://www.mjack.fi>.

The standard unit has capacity to lift 43 tons and it can be deployed in all terrains under 5% slope.

For customised solutions up to 75 tons please contact us.

Managing Director Mr Juhani Kalanen
Key Figures Personnel: 2-10, Exports: 80%
Contact Mr Ari Nurkkala, Executive Chairman
Mjack Ltd Oy
Liiketie 18, 86800 Pyhäsalmi, Finland
Tel. +358 444 393 200
E-mail: ari.nurkkala@mjack.fi
www.mjack.fi



Modirum Gespi Oy



Modirum | Gespi is a privately owned Finnish defence company with operations in Finland and Brazil, specializing in mission-proven solutions that enhance operational effectiveness and address modern defence

and public safety challenges globally. By integrating AI-driven technologies with traditional warfare methodologies, we provide comprehensive, end-to-end solutions across multiple domains.

Our expertise encompasses five key areas:

- Software Development: AI-powered Command and Control (C2) systems.
- Air Systems: Autonomous unmanned aerial systems (UAS) like quadcopters, deltawings, and switchblades.
- Ammunition: 155mm artillery shells, 70mm rockets, MK-8 series bombs, fuzes, and development services.
- Naval Systems: Armoured aluminium boats.
- Engineering & Services: Systems design and development.

Through continuous innovation and collaboration, Modirum | Gespi is shaping the future of defence and security operations worldwide.

Managing Director Mr Elias Silvola
Owner Privately owned
Key Figures Personnel: >150
Contact Mr Jussi Tammelin
EVP Nordics
Rautatiekatu 21 C
33100 Tampere, Finland
Tel. +358 50 574 6570
E-mail: jussi.tammelin@modirumgespi.com
www.modirumgespi.com



MORPHONA

Morphona Oy Ltd

Oy Morphona Ltd. is a privately owned company founded 2014. Company develops innovative products for coatings, additives, and foamed structures based on carbon nanotubes cellulose composite by researchers working in connection with the University of Jyväskylä.

Business, Products and Services

The products are used for radio wave attenuation and protection applications, and they are also suitable for various heating solutions. Products provide electromagnetic shielding and fading properties that are not available on the market. Different materials are suitable as a coating substrate, such as paper, fabric, wood, metal, glass, and various polymers. The products are enabling a unique fading feature, which makes the protected objects invisible to radar and nearfield infrared (NIR) observation. The properties can be adjusted by the properties of the mixture, the quantity and the quality and thickness of the base product.

Owner	Privately owned
Contact	Mr Jari Jekkonen CTO, Chair Oy Morphona Ltd. Ennekuja 1, 02270 Espoo, Finland Tel. +358 40 017 08 20 E-mail: jari.jekkonen@morphona.fi www.morphona.fi



Nammo Lapua Oy



Nammo Lapua Oy manufactures with over 100 years' experience small caliber as well as medium & large caliber ammunition in Finland. Our customers are defense forces, special forces & law enforcement

authorities mainly in Nordic countries, Europe and USA.

Business, Products and Services

Small Caliber: Lapua produces premium-quality centerfire cartridges and components (bullets, cases) for rifles and pistols. It is the leading supplier of .338 Lapua Magnum and other tactical ammunition. The Lapua brand is also well-recognized in the civilian market.

Large Caliber: Mortar & Artillery ammunition, hand grenades, shoulder fire systems and medium calibre ammunition.

Propellant: See Nammo Vihtavuori Oy.

Managing Director Mr Raimo Helasmäki
Owner Nammo AS
Key Figures Net sales: 115 M€, Personnel: 360
 Exports: 32%

Contact Mr Janne Boström
 Sales Director, Tactical Small Caliber Ammunition
 janne.bostrom@nammo.com
 Mr Sampsa Kainulainen
 Sales Director, Medium & Large Caliber Ammunition
 sampsa.kainulainen@nammo.com
 Nammo Lapua Oy
 P.O. Box 5, FI-62101 LAPUA, Finland
 Tel. +358 10 5233 800
 www.nammo.com, www.lapua.com



Nammo Vihtavuori Oy



Nammo Vihtavuori is a major supplier of propellants, nitrocellulose and energetic oils for military and civilian applications. The company is part of Nammo Group since January 2014.

Business, Products and Services

Nammo Vihtavuori Oy is a well-known supplier of high quality small, medium and large caliber single base propellants, nitrocellulose, double base

premix paste and ether. All Vihtavuori small caliber powders are compliant with Registration, Evaluation, Authorization and Restriction of Chemical (REACH) and qualified as NATO Standardized Agreement (STANAG) 4170.

Managing Director Mr Ilkka Heikkilä
Owner Nammo Lapua Oy
Key Figures Net sales: 43 M€
 Personnel: 140
 Exports: 75%
Contact Mr Olof Borgström (Small Cal Powders)
 olof.borgstrom@nammo.com
 Mr Matti Hämäläinen (Medium & Large Cal Propellant)
 matti.hamalainen@nammo.com
 Nammo Vihtavuori Oy
 Ruutitehtaantie 80
 FI-41330 VIHTAVUORI, Finland
 www.nammo.com, www.vihtavuori.com





Napa



Your partner for advanced technological solutions for modern naval challenges

NAPA is a global maritime technology provider innovating at the crossroads of ship design and operations for 35 years. We fortify naval

fleets with state-of-the-art design, stability, and damage control solutions, tailored to meet modern defense needs.

Business, Products and Services

- NAPA Design: Advanced 3D modeling, stability analysis, and agile structural design for flexible, fast, compliant projects
- NAPA Stability: Real-time intact and damage stability management with next-gen technology.
- NAPA Emergency Computer: Clear insight into ship vulnerability and enhanced survivability in critical moments.
- NAPA Logbook: Easy, electronic record-keeping, ideal for lean-manned vessels.

Managing Director Mr Mikko Kuosa, CEO, NAPA
Owner Nippon Kaiji Kyokai ("ClassNK")
Key Figures Net sales: 30.4 M€ (Napa Oy/Ltd.),
Personnel: 190, Exports: 94%
Contact Mr Chandralekha Mukerji
Head of Marketing and Communications
NAPA Oy/Ltd.
NAPA Head Office, Helsinki
Napa Oy/Ltd
HTC Helsinki, Pinta
Tammasaarenkatu 3
FI-00180 Helsinki, Finland
Mobile: +358 40 827 3014
E-mail: chandralekha.mukerji@napa.fi
www.napa.fi



Nesti Oy

Nesti is a privately owned SME focusing on providing consultation services in the field of naval architecture, marine engineering, survivability and shock management. We take pride in working efficiently and agilely to provide our customers with top quality service in all of our areas of expertise. Nesti is serving customers from both defense and commercial sectors.

Business, Products and Services

Nesti's current offering portfolio ranges from ship design, including modeling and analysis, to marine integration, special technology product development and survivability assessment.

One of our core areas of expertise is shock management. Nesti is also actively developing novel software solutions for specialized naval analysis.

Owner Mr Roope Kotiranta
Key Figures Net sales: 80 K€, Personnel: 2
Contact Mr Roope Kotiranta, CEO
Nesti Oy
Albertinkatu 12, 00150 Helsinki, Finland
Tel. +358 50 359 2779
E-mail: roope.kotiranta@nesti.fi
www.nesti.fi



NetNordic Finland Oy



NetNordic specializes in secure and mission-critical IT infrastructure. With a strong focus on cybersecurity, secure networks, and secure infrastructure, we help protect and enhance the resilience of your operations against evolving threats.

We prioritize continuous development of security capabilities, combining innovative technologies with the expertise of our highly certified consultants. Our tailored solutions ensure end-to-end protection, from infrastructure resilience and advanced multi-cloud environments to specialized solutions designed to meet the security needs of enterprises and operators networks.

Trusted by medium and large organizations in both the public and private sectors, NetNordic is committed to helping our clients stay secure and future-proof.

Business, Products and Services

NetNordic’s portfolio focuses on cybersecurity solutions, such as advanced threat protection, incident response, and infrastructure security for enterprises and operators. We also deliver secure cloud enablement for hybrid and public cloud environments, modern communication tools, and managed services. Through flexible solutions, we provide end-to-end security, improved collaboration, and digital transformation support to protect and enhance our clients’ critical operations.

Managing Director Mr Mika Vihervuori
Key Figures Net sales: 26 M€, Personnel: 76 Finland
Contact Mr Kari Nurminen, Sales Director
NetNordic Finland Oy
Linnoitustie 2 A, 02600 Espoo, Finland
Tel. +358 40 569 4806
E-mail: kari.nurminen@netnordic.com
www.netnordic.fi



NHC Finland Oy



NHC Finland (Northern Hall and Cover Finland Oy) is the premier manufacturer of shelter products in Finland and, as a member of the NHC Group, stands as the leading producer in Northern Europe. Formerly known as it’s subsidiary Scantarp Oy, the company has been a trusted supplier to the FDF in the areas of protection, tents, and shelters for decades.

Business, Products and Services

NHC Finland specializes in providing protection solutions for both civilian and military applications.

With over 50 years of product development in we are equipped to meet even the most demanding market requirements. NHC Finland possesses extensive experience in the design and manufacture of weather shelters, tents, tent systems, and a wide range of custom protection gear tailored to the needs of clients in Finland and internationally.

Managing Director Mr Niklas Norlund
Owner NHC Group (32M€)
Key Figures Net sales: 6.25 M€, Personnel: 35
Export: 10%
Contact Mr Markku Immonen, Sales Manager
NHC Finland
Lukkosalmentie 4
FI-70420 Kuopio, Finland
Tel: +358 44 588 1118
Email: markku.immonen@nhc-finland.com
www.nhc-finland.com



Nokia Solutions and Network Oy



At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering networks that sense, think and act by leveraging our work across

mobile, fixed and cloud networks.

Service providers, enterprises, governments, and partners worldwide trust Nokia to deliver secure, reliable and sustainable networks.

Business, Products and Services

To support defence digital transformation, Nokia plays a key role in enhancing military critical communications capabilities in the following three primary segments:

- Military Wide area and data centre networking: to securely interconnect military facilities
- Military wireless networks: where 5G networks will provide reliable high-speed connectivity for bases, headquarters, forward operating bases, and naval task forces.
- Tactical edge 4/5G systems: complementing existing combat radio to support data-intensive applications on the battlefield.

Managing Director Mr Justin Hotard

Key Figures Net sales: 19,220 M€
Personnel: 80,261

Contact Mr Jari Laiho
Country Lead, Nokia Space & Defense
Nokia Solutions and Networks
Karakaari 7, Espoo, FI-02610, FINLAND
Tel. +358 40 047 7355
E-mail: jari.laiho@nokia.com
www.nokia.com/industries/defense/



Nokian Metallirakenne Oy



Nokian Metallirakenne Oy is a designer and manufacturer of fully equipped containers, shelters and trailers. We are also a reliable subcontractor of steel constructions.

Business, Products and Services

Nokian Metallirakenne Oy is a Finnish company with over 50 years of experience specializing in high-quality metal structures and military solutions. Our main products are custom-built containers, shelters and trailers designed for military and industrial applications. We focus on durability, security and precision engineering to meet the toughest operational demands.

Our latest innovation features a 25-meter hydraulic mast integrated into a container, offering advanced functionality for surveillance, communications, and defense applications. With extensive expertise in armored structures and specialized military equipment, we deliver cutting-edge solutions that meet the highest industry standards.

Managing Director Mr Sauli Dickman

Owner Family owned

Key Figures Net sales: 10 M€
Personnel: 36

Contact Mr Harri Lehtinen
Technical Manager
Nokian Metallirakenne Oy
Öljytie 6, FI-37150 NOKIA
Tel. +358 40 579 3500
harri.lehtinen@nokianmetallirakenne.fi
www.nokianmetallirakenne.fi



Nomet Ltd



Nomet Oy is a family-owned business focused on subcontracting and manufacturing services in Tampere, Finland.

Nomet Ltd. manufactures complex and demanding products from design to assembly.

The sizes of the products can vary during milling from small 3 mm to large 2500 mm, and the piece weight can be up to 6000 kg. The turning size can be 3 mm 3000 mm, and the diameter 1050 mm. We have in-house grinding for flat parts, shafts, and cylindrical parts. The shaft max length can be 6 meters.

Quality is certified by ISO 9001, 14001, and 45001. In addition, Nomet Ltd. has two 3D coordinate measuring machines.

Business, Products and Services

Nomet Ltd. manufactures parts for gearbox housings, mobile and underground vehicles, and many other demanding applications.

Managing Director	Mr Jyrki Tiira
Owner	Rolate Ltd.
Key Figures	Net sales: 13 M€ Personnel: 70 Exports: 5%
Contact	Mr Jyrki Tiira Managing Director Nomet Ltd. Pukinekatu 1 33580 Tampere, Finland Tel. +358 50 465 2153 E-mail: jyrki.tiira@nomet.fi www.nomet.fi



Noptel Oy



Founded in 1982, Noptel specializes in designing and manufacturing optoelectronic products for distance measurement. Since 2011 Noptel Oy has been a subsidiary of FN Herstal.

Business, Products and Services

Noptel long-range laser rangefinder modules allow distance measurement from several kilometres beyond 30 km. These robust, small, and eye-safe rangefinder modules are used as OEM parts by system integrators in military and civilian systems and devices. Typical applications for these modules are systems and handheld devices dedicated to thermal imaging, observation, surveillance, and reconnaissance, as well as weapon sights and gimbals for drones and UAVs.

Noptel solid-state LineLiDAR sensors are dedicated to various profiling applications. They provide a combination of excellent precision and high measurement rates up to 400 Hz, as well as a wide field of view comprising up to 256 channels, enabling dense angular resolution even in harsh environmental conditions (heavy rain, fog, snowfall, smog, dust).

Managing Director	Mr Arto Sepponen
Owner	FN Herstal, Belgium
Key Figures	Net sales: 14.64 M€ Personnel: 46 Exports: 87%
Contact	Mr Tuomo Karjalainen, Sales & Marketing Manager Noptel Oy Teknologiantie 2, 90590 Oulu, Finland Tel. +358 40 181 4351 E-mail: info@noptel.fi www.noptel.fi



Nordic Drones Oy



Part of Patria Group, Nordic Drones manufactures and develops UAV systems for military and security needs. Especially in the military and security sectors situations, circumstances and needs change constantly. We always

design and produce the equipment according to the customer’s wishes. All our products have been thoroughly tested and they work accurately and efficiently even in demanding Nordic conditions. We design, test and manufacture drones entirely in Finland.

Business, Products and Services

Part of Patria’s Battlefield and critical systems and Unmanned systems products, Patria SKY is a new multi-mission long-range UAV system designed in cooperation with professional security industry operators for demanding and high-level security use.

Also as part of these products, Patria ONE is a versatile, Finnish-designed UAV with modular components, high safety standards, and the capability to be mass-produced cost-effectively, making it ideal for various tactical applications including explosives.

Patria GEO is designed especially for land survey, mapping and different forest and agriculture requirements. It is a quick and easy-to-use solution to visualize, measure and model different kinds of targets.

Managing Director Mr Pietari Sorri
Owner Patria Oyj (100 %) as of 10th October, 2024
Key Figures Net sales: 3.3 M€, Personnel: 12
Contact Mr Pietari Sorri, Managing Director
Nordic Drones Oy
Yrittäjätie 3, 40950 Muurame, Finland
Tel. +358 40 538 3621
E-mail: pietari.sorri@patriagroup.com
www.patriagroup.com/patria-drones



Nordic Traction Oy



Nordic Traction designs, manufactures, and supplies high-performance traction products for professional and military use, compatible with all vehicles - from ATVs to heavy-duty machines.

Business, Products and Services

The company specializes in tire traction chains for tactical wheeled vehicles operating in harsh winter conditions, including snow, ice, and semi-frozen terrain. These chains also perform well in muddy and soft ground. Built for durability and grip, they offer long service life and are known for easy installation and excellent tire fit, ensuring reliable performance in the most demanding environments.

Managing Director Mr Tero Järvinen
Owner AB Max Sievert
Key Figures Net sales: 18 M€
Personnel: 85
Exports: 70%
Contact Mr Tero Järvinen, CEO
Nordic Traction Oy
Hirvikoskentie 128
32200 Loimaa, Finland
Tel. +358 207 927 505
E-mail: tero.jarvinen@nordictiongroup.fi
www.nordictiongroup.com



NorthBase Oy



Finland's strategic northern location and advanced infrastructure make it an optimal base for satellite ground station operations, particularly for polar orbit LEO satellites.

NorthBase provides high-security, high-reliability satellite ground segment solutions for commercial, government and defense clients. We operate two sites in Finland, Tampere 61°N and Muonio 68°N, with ground stations offering Ground Station as a Service (GSaaS) across X, S, UHF, and VHF bands. Our global partner network extends coverage across six continents, ensuring seamless and resilient connectivity.

In addition to GSaaS, we provide dedicated antennas and secure antenna hosting. Contact us for a tailored solution that meets your operational and security requirements.

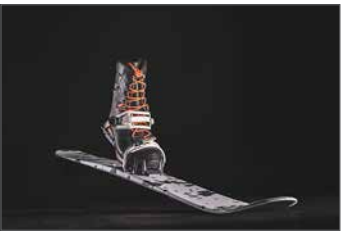
Ground Station Services and Antenna Hosting:

- Satellite Ground Station as a Service (GSaaS)
- Global Coverage through Partner Networks
- Ground Station Hosting
- Related cyber security services NorthBase Security)

Owner 100% Finnish
Contact Dr Tommi Rasila
NorthBase Oy
Tampere, Finland
+358 407 508 158
tommi.rasila@northbase.fi
www.northbase.fi



OAC Finland Oy



OAC Finland Oy aims to ensure those engaged in special missions and challenging pursuits can safely push their limits relying on our cutting-edge fiber composite solutions.

Our composite technology department, OAC Tech, offers the entire product development life cycle process from design, prototyping and testing to series production of finalized product. Typical products are critical components to tactical gear e.g., rifle stocks, but we also manufacture our backcountry skis and ski bindings. We are located in Kangasala, next to Tampere.

Business, Products and Services

OAC Finland Oy's manufacturing department, OAC Tech, has a solid expertise in all composite material technologies. We offer the entire product development process from design, 3D modeling and prototype manufacturing, up to testing, road mapping and further development to series production. Our speciality is RTM technology (Resin Transfer Moulding) but master all major composite manufacturing methods.

Managing Director Mr Miika Vuorio
Owner Mr Miika Vuorio, Ms Reetta Vuorio, ARA
Equity Solutions Oy, Reaktiivi Ky,
Mr Henri Arjanne, Mr Rasmus Alen
Key Figures Net sales: 7.1 M€
Personnel: 49, Exports: 20%
Contact Mr Miika Vuorio, CEO
OAC Finland Oy
Mäkirinteentie 15, 36220 Kangasala, Finland
Tel. +358 10 229 1650
E-mail: miika@oac.fi | info@oac.fi
www.oactech.fi | www.oac.fi



Observis Oy



Observis is an expert in CBRNe System & Device Integrations. We provide solutions to solve the complex challenges in safety and security sectors. Our core competency lies in our understanding of the details involved in CBRNe threats and our ability to deliver complete, state-of-the-art systems to enhance your preparedness and resilience.

Business, Products and Services

Automated Shelter Control Systems:

Our shelter system solutions enable full automation of all shelter features from CBRN monitoring, filtration and air quality to access control and building management system integration.

Mobile Wireless CBRNe Monitoring Systems:

Our ObsSAS LINK solutions creates a mobile monitoring network of handheld detectors in minutes. Real-time data and location from the field to the control center.

CBRNe Vehicle Systems:

Our CBRNe vehicle systems integrate all CBRNe and environmental sensor systems into one and are designed to be installed on both light and armoured vehicle platforms.

Managing Director	Mr Tommi Kainulainen
Owner	Mr Tommi Kainulainen CEO Mr Heikki Isotalus COO, Mr Ville Kanerva CTO
Key Figures	Net sales: 8 M€, Personnel: 18 Exports: 70%
Contact	Mr Timo Silonsaari, Marketing Manager Observis Oy Jääkärikatu 33, 50130 Mikkeli, Finland Tel. +358 40 837 3369 E-mail: timo.silonsaari@observis.fi www.observis.fi



OiTec Oy



OiTec is a Finnish engineering company specializing in the design and manufacturing of innovative testing and automation solutions. We serve high-tech clients globally and across various

industries, including medical, automotive, industrial, defence and consumer electronics. As a trusted partner, we deliver high-quality, cost-effective, and customized solutions that meet and exceed our clients' expectations.

OiTec is technical distributor for advanced test and measurement instruments. Our instruments cover applications around power electronics, photonics, fault location etc. We have also training, service and calibration for the instruments we deliver.

Business, Products and Services

Automation solutions, Battery Testing, Calibration systems, Electric vehicle testing, Electrical safety testing, End-of-line testing, Flashing systems, PCBA and FCB testing, R&D testing, and RF testing.

Managing Director	Mr Pekka Oinonen
Owner	Mr Pekka Oinonen, Mr Kai Kajander, Mr Jussi Tuppurainen, Mr Simo Jylhä-Ollila, Mr Juha Sulin, Mr Marko Sutinen, Mr Pekka Poussa, Mr Harri Korhonen
Key Figures	Net sales: 10 M€, Personnel: 70 Exports: 20%
Contact	Mr Yrjö Inkinen Test and Measurement Sales Manager OiTec Oy Hermiankatu 6-8, 33720 Tampere, Finland Tel. +358 40 021 1997 yrjo.inkinen@oitec.fi www.oitec.fi



Okun Koneistuspalvelu Oy (OKU)



OKU has been a supplier and contract manufacturer specializing in precision engineering components since 1978. We produce high-quality small to medium-sized components for clients in technically challenging sectors such as defence and aerospace. All our products are bespoke and manufactured to meet each client's specific requirements, with

a range of materials and finishes available. Our state-of-the-art manufacturing facilities, comprising two locations, have been situated in Outokumpu, Finland.

Business, Products and Services

OKU provides a wide range of high-quality machining services, including contract manufacturing, prototyping, spare parts production, mechanical design, and supply chain management. Our capabilities cover volumes from low to medium production, handling batches ranging from 1 to 40,000 pieces, while our products span sizes from 0.1g to 10kg, ensuring versatility to meet diverse needs. With ISO 9001 certification since 2001, OKU guarantees adherence to the highest quality standards. Moreover, we ensure compliance with AQAP 2110 or AS/EN 9110 standards where required.

Managing Director	Ms Päivi Kettunen
Owner	Privately owned (100% Finnish)
Key Figures	Personnel: 40 Export: 10%
Contact	Mr Jarmo Eklund, Sales Director Okun Koneistuspalvelu Oy Sätöksentie 66 A, 83500 Outokumpu, Finland Tel. +358 (0)50 019 6710 E-mail: jarmo.eklund@oku.fi www.oku.fi



Orbis Oy



Orbis Oy, founded in 1949, is a Finnish company that provides products for telecom and data networks. We have decades of experience in radio frequency and fiber optic technologies. Our imported product portfolio is complemented by our product development and manufacturing, which enables us to manufacture customized, high-quality cable assemblies. We are constantly innovating and exploring data transfer technology.

Business, Products and Services

We supply durable and high-quality components designed for the specialized connectivity requirements of aerospace and national defence, ensuring the high technical performance of critical systems. Additionally, we offer protectors and measurement devices to ensure the operation of the communication network in demanding conditions. We collaborate with trusted principals, and our range covers components and equipment that meet MIL standards as well as are NATO compatible.

Managing Director	Mr Jani Linna-Aro
Contact	Mr Harri Mutanen Key Account Manager Orbis Oy Vanha Kaarelantie 9 FI-01610 Vantaa, Finland Tel. +358 40 043 2576 E-mail: harri.mutanen@orbis.fi www.orbis.fi



Oulu University of Applied Sciences



Oulu University of Applied Sciences is a multidisciplinary and international university of applied sciences with high-quality competencies stemming from close cooperation with businesses. The key

RDI areas are digital solutions, business development and low-carbon initiatives. Activities include applied drone research through Smart and Sustainable Aviation Research program as well as robotics, printed intelligence and 5G/6G technology.

Business, Products and Services

Our Smart and Sustainable Aviation Research specialises in safety, logistics, agriculture and forestry applications. We conduct research and offer clients and partners access to test areas, drones, payload devices, and expert services. Our test areas cover both land and sea settings. The drones and payload devices are tailored for different purposes, including surveillance, situational awareness, diverse transportation needs, and applications in agriculture and forestry, such as spraying.

Managing Director	Dr Heidi Fagerholm
Owner	University of Oulu 50,5%, The municipalities of Hailuoto, Ii, Kempele, Liminka, Lumijoki, Muhos, Oulu, Tyrnävä, Raahe, Oulainen
Key Figures	Net sales: 55 M€ Personnel: 500+
Contact	Mr Kimmo Paajanen Research Program Leader Oulu University of Applied Sciences Yliopistonkatu 9, 90570 Oulu Tel. +358 40 661 2871 E-mail: kimmo.paajanen@oamk.fi www.oamk.fi



Oulun Konttivuokraus Oy



Konttivuokraus is a global full-service supplier of intermodal containers, custom containers, military containers, and modular spaces. Whether you want to buy, lease, or have a custom-made special

container, we'll make it happen.

We are ISO 9001 certified and committed to delivering high-quality products and services that meet international standards. Our proven track record includes collaborating with various NATO countries on demanding projects, highlighting our ability to meet strict requirements in diverse environments.

In addition to container solutions, we also provide repair and logistics services, including camp supply in multiple countries. Our own warehouses and depots in Finland give our clients flexible options for short-term and long-term storage.

Business, Products and Services

- Special and Modified Container Solutions
- Container Rental and Sales
- Military Containers
- Camp Services
- Stevedoring
- Warehousing and logistic services

Managing Director	Mr Ralf Mattson
Contact	Mr Jesse Mattson, Partner Oulun Konttivuokraus Oy Elimäenkatu 17-19, 00510 Helsinki Tel. +358 50 589 0732 E-mail: jesse@konttivuokraus.fi www.konttivuokraus.fi



Patria Oyj

Patria is a modern and international defence and technology company with over 100 years of experience. Through our top-notch experts and Through life capability, Protected mobility & defence systems and Battlefield & critical systems products and services, we ensure reliable operations for our customers and serve as a partner in critical functions on land, sea and air - when if is not an option. Patria has offices in Finland, Sweden, Norway, Belgium, the Netherlands, Estonia, Latvia, and Japan.

Business, Products and Services

ULTIMATE AVAILABILITY - Through life capability

At Patria, we optimize and extend fleet availability with our digital solutions and new advanced capabilities. Our commitment to your fleet on land, in the air and at sea creates ultimate availability for your operability and fleets.

SUPERIOR PERFORMANCE - Protected mobility and defence systems

At Patria, we provide superior solutions to enhance operational capabilities in all conditions. Our combat-proven vehicles, defence systems and armament support superior performance for your mission.

TOTAL CONTROL - Battlefield and critical systems

At Patria, we create seamless defence systems for those who want to have the advantage in every situation. Improve your critical security with our solutions and be in total control.

Managing Director	Mr Esa Rautalinko, President and CEO
Owner	Patria is owned by the State of Finland (50.1%) and Norwegian Kongsberg Defence & Aerospace AS (49.9%).
Key Figures	Net sales: 825.7 M€ (2024 pre-results) Personnel: 3662 (FTE) Exports: 37%
Contact	Patria Oyj Arkadiankatu 2 FI-00100 Helsinki, Finland Tel. +358 20 4691 Email: communications@patriagroup.com www.patriagroup.com



PehuTec Oy



PehuTec Oy is a pioneer in embedded solutions, offering intelligent and secure software solutions for your devices. We have designed top-notch embedded systems for various industries. Our expertise also extends to chipset development, from device-level complexities to system-level excellence.

Business, Products and Services

Our company specializes in designing and implementing customized solutions that meet our clients' needs and help them succeed in a competitive market. We have designed top-notch embedded systems for various industries, including industrial, telecommunications, and health technology. Our expertise also extends to chipset development, from hardware-level complexities to system-level excellence.

Examples of our core competencies include:

- Device-oriented software solutions, such as IoT devices
- Data collection from devices and utilization in cloud services
- AI solutions implemented with edge computing for devices
- Software development for safety-critical devices

Managing Director Mr Pekka Päivärinta, CEO
Owner Employee-owned company
Key Figures Net sales: 4.6 M€, Personnel: 55
Exports: 15%
Contact Mr Antti Katajala, Head of Sales
PehuTec Oy
Elektroniikkatie 10, 90590 Oulu, Finland
Vierimaantie 5, 84100 Ylivieska, Finland
Välimerenkatu 4, LH80, 00220 Helsinki, Finland
Tel. +358 40 865 2951
E-mail: firstname.lastname@pehutech.com
www.pehutech.com



Plastex Oy Ab



We are the leading manufacturer of high-quality water containers, drinking bottles and jerrycans in Scandinavia.

Oy Plastex Ab has also technical blow moulding subcontract manufacturing.

Business, Products and Services

- Plastic blow moulding production, volume 0,1–30 L
- Army bottle production, volume 0,65 L and 1,0 L
- Army water container production, volume 20 L and 30 L
- Jerrycan production, volume 5 L, 10 L and 18 L
- Technical plastic blow moulding subcontracting for example containers, bottles and blow moulded parts.
- Injection moulding
- R&D design and 3D-models
- Water containers, bottles, household goods

Managing Director Mr Lauri Ant-Wuorinen
Key Figures Net sales: 6.2 M€
Personnel: 34
Exports: 20%
Contact Mr Lauri Ant-Wuorinen
Managing Director
lauri.antwuorinen@plastex.fi
Ms Päivi Lehtinen
Industrial Sales
paivi.lehtinen@plastex.fi
Venteläntie 12, 08500 Lohja, Finland
Tel. +358 19 357 601
www.plastex.fi



Polartherm Oy



Polartherm is a trusted supplier of high-performance heating solutions for military and aviation needs. With over 50 years of expertise, we provide reliable, Finnish-

engineered systems to armed forces and aviation operators worldwide.

Business, Products and Services

Our defense portfolio includes 15,000+ heaters delivered to the U.S. Air Force, Canadian Army, Finnish Defence Forces, Republic of Korea Armed Forces, and other military organizations. We supply critical heating solutions for NATO forces and defense units operating in extreme climates. Our field-proven products, such as the HDU-43 ground support heater and Polar BEAR 130K, support aircraft maintenance, field hospitals, and command centers.

Since 1984, we have manufactured aircraft heaters trusted by airlines, military fleets, and ground handling companies across Europe and North America. Built for reliability, ease of use, and efficiency, our solutions ensure seamless operation in demanding environments.

Managing Director Mr Pasi Anttila
Contact Mr Miro Leppäkoski
 Sales Manager
 Polartherm Oy
 Polarintie 1, 29100 Luvia, Finland
 Tel. +358 44 513 0391
 E-mail: info@polartherm.fi
 www.polartherm.fi



Premetec Production Oy

Premetec is a solid and strong Finnish company specializing in industrial subcontracting and contract manufacturing. We make metal and plastic parts, subassemblies and Toolman proprietary machine tools for customers in the process and manufacturing industry. Quickly, reliably, and productively – even from challenging materials. We also support companies in product design and manufacturing development.

Business, Products and Services

Premetec is a contract manufacturer located in Outokumpu, North Karelia. We manufacture and produce components, assemblies and turnkey deliveries.

Our services include: Machining services, Wire sawing (Electrical Discharge Machining), Surface treatments, Heat treatments, Assembly services, Design services, Composite Molds, Die Casting Molds, Casting Molds, Injection molding, Cutters, and Prototypes.

Applications of our products include: Aircraft, Ammunitions, Mechanical machines and equipment, Mast systems and Tools.

Materials we manufacture from: Aluminum, Composite, Plastics, Steels, Hardenable steels, Stainless steels, Superalloy, and Copper metals.

Managing Director Mr Paavo Veikko Linna
Owner Mr Paavo Veikko Linna
 Mr Toni Markus Immonen
 Mr Harri Petteri Honkanen

Key Figures Net sales: 6 M€
 Personnel: 35, Exports: 5%

Contact Mr Paavo Linna, CEO
 Premetec Production Oy
 Y-0617765-9
 Teollisuuskatu 1, FI-83500 Outokumpu
 Tel. +358 44 980 6167
 E-mail: paavo.linna@premetec.fi
 www.premetec.fi



Pro Estore Oy



Pro Estore Oy is a contract manufacturer specialising in precision machined components and sub-assemblies. Our most important customer segment is the weapons- and defence industries. Our

company has long experience producing complicated small to medium-sized precision parts for our partners. Our factories are located in Nivala and Rovaniemi.

Business, Products and Services

Pro Estore Oy provides comprehensive machining services, including contract manufacturing, prototyping, and different assemblies. Typically, batch sizes in our production are 1-30000 pcs. Pro Estore Oy has certified quality systems ISO9001 and ISO14001

Managing Director	Mr Tommi Löytynoja
Owner	Privately owned, (100% Finnish)
Key Figures	Net sales: 13 M€ Personnel: 65
Contact	Mr Juha Rauhala, Chief Operating Officer Pro Estore Oy Hopeatie 3, 85500 Nivala, Finland +358 40 728 4970 E-mail: juha.rauhala@proestore.com www.proestore.com



Promarine Oy



At Promarine, we enhance our customers' communication and positioning system capabilities with our high-performance solutions. We design and produce a wide range of antennas, combiners, isolators and switch matrices across broad frequencies. Our products meet mission

critical user needs on land, at sea and in the air.

Business, Products and Services

As communication demands grow, the risk of severe interference rises. We specialize in overcoming these challenges, ensuring reliable communication and positioning in the harshest of environments.

- proTAC™ & proANT™ wideband antennas for commercial and military use
- proGPS™ interference-protected GNSS antennas, receivers and splitters for precise location & timing, resilient against jamming & spoofing, supporting situation awareness systems
- proMTX™ antenna switch matrices
- proISO™ products to prevent ground loops & enhance performance
- proFIL™ splitters & combiners with high-performance filtering

Managing Director	Mr Jani Järvinen
Owner	Privately owned, (100% Finnish)
Key Figures	Net sales: 2.2 M€ Personnel: 6
Contact	Mr Ismo Laitakari, COO Promarine Oy Lakimiehenkatu 9, 20780 Kaarina, Finland Tel. +358 40 537 364 E-mail: sales@promarine.fi www.promarine.fi



Protectura Oy

Protectura Oy provides engineering expertise for Defence Industry.

SURVIVABILITY related R&D services, especially in the following fields:

- Ballistic protection
- Mine protection
- IED protection
- CBRN
- Fire detection and suppression
- Camouflage
- System integration

Business, Products and Services

Examples:

- Requirement analysis and management
- Survivability analysis and design support
- Survivability improvement planning in connection to MLI or MLU projects
- System integration support
- Test and verification support
- Procurement support
- Project management

Please feel free to ask for more.

Contact Ms Eeva Soltin
CEO, Survivability Specialist
Protectura Oy
Rönsytie 5 as 3, 13300 Hämeenlinna
Finland
Tel. +358 40 869 6549
E-mail: eeva.soltin@protectura.fi
www.protectura.fi

R2 Marine Oy



R2 Marine is a Helsinki-based naval architecture and design studio specializing in the development of boats and small ships. Founded in 2012, the company offers comprehensive services ranging from initial concept development to detailed production design and lifecycle support.

Business, Products and Services

Comprehensive design and engineering services for boats and small ships — from early concept development to detailed production design and lifecycle support. We specialize in high-performance craft tailored to specific missions and operational needs. Expertise includes hull design, CFD analysis, feasibility studies, and advanced R&D.

Managing Director Mr Arttu Mylläri
Owner Mr Arttu Mylläri, Mr Joonas Rautalin
Key Figures Net sales: 2 M€, Personnel: 22, Exports: 50%
Contact Mr Arttu Mylläri, CEO
R2 Marine Oy
Laivakatu 3, 00150 Helsinki
Tel. +358 50 566 9222
E-mail: arttu.myllari@r2marine.fi
www.r2marine.fi



Raikka Oy



Raikka Oy produces explosive and pyrotechnic products mainly for governmental organizations such as armed forces and homeland security authorities or act as a supplier for other European Defence Industry.

Raikka Oy production facilities are in Southwest Finland in small village of Eurajoki. Head office is in Espoo, next to the capital city.

The main articles today in Raikka Oy's portfolio are shock tube initiation systems (STIS, Shock Tube Integrated System), Modern and sophisticated Anti Tank Mine Fuzes (ATMF) as well as many different types of pyrotechnic initiation systems and products.

Raikka Oy's core business is to design and produce the articles according to customers requirements from the existing and approved components.

Raikka Oy has the facilities to conduct all the needed tests to get the hazard classification according to international requirements for transportation of dangerous goods.

Business, Products and Services

Shock Tube Integrated Systems (STIS), Anti-Tank Mine Fuze (ATMF), Safety Fuse Initiation Systems (SFIS), Thermite Charge (RAI-PP), EOD Products, UN Testing.

Managing Director	Mr Ari Liikkanen
Owner	100% privately owned
Key Figures	Net sales: 6.5 M€ Personnel: 35, Exports: 55%
Contact	Mr Ari Liikkanen CEO Raikka Oy Nuottaniementie 9, FI-02230 Espoo, Finland Tel. +358 9 4777 950 E-mail: ari.liikkanen@raikka.fi www.raikka.fi



Rauma Marine Constructions Oy



Rauma Marine Constructions (RMC) is a leading naval shipbuilder in Finland, specializing in innovative RoPax ferries, naval vessels, and icebreakers. Established in 2014, RMC carries forward

Rauma's rich shipbuilding heritage, focusing on design, construction, and life cycle management.

Business, Products and Services

RMC designs and builds a wide range of innovative, high-quality vessels, including surface combatants, offshore patrol vessels, icebreakers, research vessels, and modern, sustainable RoPax ferries. RMC specializes in vessels that can operate year-round in harsh climate conditions, such as in the Arctic. The company has its own steel fabrication capabilities and state-of-the-art facilities, including a 260-meter dry dock, a multipurpose hall, outfitting quays, and a heavy-duty ramp and barge for launching and docking.

Managing Director	Mr Mika Nieminen
Owner	100 % Finnish ownership
Key Figures	Net sales: 343 M€ Personnel: 300 Exports: 87%
Contact	Mr Sami Sohlberg Vice President of Governmental Vessels Rauma Marine Constructions Oy Suojantie 5, 26101 Rauma, Finland Tel. +358 44 7261 677 E-mail: firstname.lastname@rmcfinland.fi www.rmcf inland.fi



Rautalammin Pinta Oy



Rautalammin Pinta Oy designs and manufactures fully equipped containers and shelters for military and civil purposes and provides surface treatment for special vehicles and containers, including logistics services.

Business, Products and Services

We deliver ready-to-use containers for demanding needs. In addition to the containers' surface treatment, we can equip them as you wish and integrate machines and equipment.

We handle and paint the equipment in accordance with NATO's and Finnish Defense Forces' camouflage painting instructions. The most common products to be painted are containers, heavy vehicles, equipment, and special vehicles. We also implement challenging surface treatment projects for various industrial sectors.

Managing Director Mr Jouko Koski
Contact Mr Jouko Koski CEO
 Rautalammin Pinta Oy
 Teollisuustie 7
 FI-77700 Rautalampi, Finland
 Tel. +358 40 068 3890
 E-mail: jouko@rautalamminpinta.fi
www.rautalamminpinta.fi

Reaktor Innovations Oy

Reaktor is a creative technology consulting company known for excelling in delivering successful business-critical projects where design, digitalization, and software play a critical role. We recruit exclusively top talent and use specialized cross-functional teams to achieve our goals. We have offices in Helsinki, New York, Tokyo, Amsterdam, Stockholm, and Lisbon.

Business, Products and Services

We create solutions for handling data faster and more efficiently. Having the correct information at the right place and time gives you the edge in making decisions.

Our solutions focus on supercharging the process of gathering, storing, processing, analyzing, and distributing data and creating capability multipliers using AI to enhance information. Being better informed and faster than your adversary will give you the upper hand in a contested environment.

- Custom software project delivery
- Defence solutions suite for situational understanding and information fusion
- Cross-domain API guard
- Data lake solutions

Managing Director Mr Pekka Horo
Key Figures Net sales: 120 M€
 Personnel: 700
Contact Mr Juha-Matti Liukkonen
 Director, Defence & Security
 Reaktor
 Yliopistonkatu 4
 FI-00100 Helsinki, Finland
 Tel. +358 40 528 0142
 E-mail: juha-matti.liukkonen@reaktor.com
www.reaktor.com/defsec/



ReOrbit Oy

ReOrbit is a New Old Space company and a leading provider of software-first satellites. We enable space applications where efficiency, sustainability and security are critical. Our space systems streamline data flow and support our ambition as a company: to expand universal coverage, close the digital divide around the world and benefit the environment.

Business, Products and Services

We build software-enabled satellites for secure communications. Our flagship satellite, SiltaSat, provides unparalleled reliability, efficiency and flexibility in GEO, while remaining highly cost-effective in small form factor. It enables several different services — from high-throughput satellites to fully secure military applications. ReOrbit plays a pivotal role in building secure space networks for governmental and commercial customers and has strong backing from Business Finland, the European Space Agency, and the European Commission.

Managing Director	Mr Sethu Saveda Suvanam
Owner	Management and employees ~52%, VC investors ~48%. 80% Finnish 20% EU
Key Figures	Net sales: ~2.5 M€ Personnel: ~70
Contact	Mr Ville Meskus Head of Business Development - Defence ReOrbit Oy Henry Fordin katu 6, 00150 Helsinki, Finland Tel. +358 40 150 7890 E-mail: ville.meskus@reorbit.space www.reorbit.space



Reversesec Finland Oy



Reversesec focuses on turning pioneering research into practical solutions that help organizations stay ahead of threats. With an emphasis on offensive, proactive strategies, Reversesec ensures businesses are prepared to

tackle evolving security risks. By combining extensive industry experience with a commitment to continuous research, Reversesec delivers straightforward and effective services that not only protect but also strengthen its clients' operations. Reversesec has offices in 7 countries worldwide. Reversesec Finland Oy serves local clients on critical infrastructure and public authorities.

Business, Products and Services

Advisory Consulting:
Cybersecurity Current State Analysis, Threat Modeling, Crisis Management Exercise and Cloud Security Advisory

Resilience Development:
Attack Path Mapping, Red and Purple Teaming

Security Assurance Testing:
Mobile, Application Security, Network, Generative AI, Cloud Security, Mainframe and Product Security testing.
Reversesec Labs™

Owner	Reversesec Consulting AB, Sweden (Group)
Key Figures	Net sales: 9.00 (FI)/34.00(Global)M€ Personnel: 50(FI)/250(Global)
Contact	Ms Cata Mansikka-Aho, Account Director Reversesec Finland Oy Välimerenkatu 1, FI-00180 Helsinki, Finland Tel. +358 50 348 3341 E-mail: cata.mansikkaaho@reversesec.com www.reversesec.com



Robonic Ltd Oy



Robonic Ltd Oy is the world's premier UAV/RPA/Target drone launch systems house having more than 30 years of experience. Robonic provides cost-effective and flexible launch methods, meeting the current and evolving

requirements of the global UAS/RPAS industry.

Business, Products and Services

Robonic offers a set of capabilities that can directly assist manufacturers in preparing their systems for the global market.

- Launching systems for Tactical UAVs, Aerial Targets, Loitering Munitions, EW/ECM platforms and Decoys. Robonic has launched 40 types of a/v, an unmatched record in the UAV market. • COTS launchers • Tailor-made solutions
- UAV/RPA test flight service in Kemijärvi, Lapland. Robonic is a certified operator capable to support all forms of UAS/RPA trials, evaluations, and qualifications.
- Robonic is also a representative of Safran Electronics and Defense in FIN-SWE-NOR-DEN area, offering world leading solutions for Resilient PNT (Position-Navigation-Timing) and optronics.

Managing Director Mr Markku Viitala

Owner Safran Electronics and Defense

Key Figures Net sales: 10 M€, Personnel: 18, Export: 60%

Contact Mr Markku Viitala / Managing Director

Mr Jarmo Säkkinen / Business

Development Manager

Robonic Ltd Oy

Pinnikatu 53 C , FI-33100 Tampere, Finland

Tel. +358 40 092 1730

E-mail: sales@robonic.fi

www.robonic.fi



Rohde & Schwarz Finland Oy



Rohde & Schwarz is striving for a safer and connected world with its Test & Measurement, Technology Systems and Networks & Cybersecurity Divisions. The privately owned, Munich based company can act independently, long-term and sustainably.

Rohde & Schwarz Finland ensures that all parts of the

customer journey, from solution dialog to acquisition, realization, and life cycle support, go as planned locally.

Business, Products and Services

Rohde & Schwarz develops, designs, manufactures and implements turnkey end-to-end solutions for secure communications, SIGINT / EW, intelligence, test & measurement, and security.

Rohde & Schwarz enables customers to achieve full spectrum dominance. The company is the only independent technology partner that develops and provides all solutions – from signal testing and generation, secure communications, encryption, signal detection, localization, analysis to interception – from one single source.

General Manager Mr Niels Frandsen

Key Figures Net sales: 10–20 M€

Personnel: 25

Contact Mr Jarno Tervo, General Manager

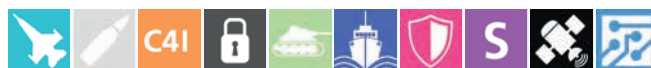
Rohde & Schwarz Finland Oy

Teknobulevardi 3-5 G, 01530 Vantaa, Finland

Tel. +358 20 760 0400

E-mail: firstname.lastname@rohde-schwarz.com

www.rohde-schwarz.com



Saab Finland Oy



Saab Finland develops and manufactures tactical electronic warfare systems and naval combat management software. Saab has strategic defence technology-related research investments and activities in Finland. Saab

Finland also supports Finnish defence and security authorities with a full Saab technology portfolio and ensures the security of supply with local support.

Business, Products and Services

Saab Finland has operations in three main locations:

- Helsinki: Research & Development, Marketing & Sales
- Tampere: Saab Technology Center with microwave, sensor and naval C2 systems product and software development
- Turku: SQ2020 project office

Managing Director Mr Kristian Tornivaara

Owner Saab Ab

Key Figures Net sales: 15 M€ (2024)
Personnel: 200
Export: 95%

Contact Mr Kristian Tornivaara, Managing Director
Saab Finland
Salomonkatu 17, 00100 Helsinki, Finland
Tel. +358 10 422 1680
E-mail: saabfinland@saabgroup.com
www.saab.fi



Sako Oy



Sako Ltd is a leading manufacturer of rifles and cartridges for the military, law enforcement, hunting and sporting applications, and part of the international Beretta Group. Sako was established in 1921, and its

products are distributed worldwide to more than 60 countries.

Business, Products and Services

Sako has developed and manufactured world-class rifles and cartridges for over 100 years and is known for its high quality. Defence and law enforcement organisations around the world value Sako products' uncompromised accuracy, reliability and ergonomic design.

Our heritage builds on decades of experience in development, manufacturing, sales and life-cycle services. We provide our customers with integrated rifle systems, including, e.g. wide selection of cartridges, optics and various accessories fitted to customer requirements. Sako is part of Beretta Defence Technologies (BDT) alliance, integrating all Beretta Groups' defence and law enforcement business activities.

Managing Director Mr Juha Alhonoja

Owner Beretta Holding S.A. (100%)

Key Figures Net sales: 166 M€, Personnel: 400
Exports: >90%

Contact Mr Juuso Austin, Business Unit Director,
Defence & Law Enforcement
Sako Ltd., P.O. Box 149
FI-11101 Riihimäki, Finland
Tel. +358 10 830 5200
E-mail: military@sako.fi
www.berettadefensetechnologies.com
www.sako.global



Salgrom Technologies Oy

Salgrom-X fire extinguishing solutions' efficient simplicity makes them the most cost-effective extinguishing systems on the market. Moreover, their lifetime costs are considerably lower in comparison to conventional systems. The tested and certified extinguishing solutions serve all client groups, regardless of the required fire safety level or demands.

For Salgrom, simply extinguishing fires is not enough. Our vision is to put out fires swiftly and precisely while minimizing damage – saving both time and money. We offer you a smarter method for preventing fire damages and the resulting disturbances to your business. Welcome to the future of fire safety!

Business, Products and Services

Salgrom fire extinguishing systems revolutionise fire safety. In comparison to conventional systems, they enable remarkably more cost-effective and precise management of fire hazards.

Our certified fire extinguishing solutions are not only inexpensive to procure and implement, but their service and maintenance is easy, and they feature a long-lasting life cycle. They combine superior extinguishing performance and absolute reliability with cost-effectiveness, and they can be optimized to meet your company's unique and demanding requirements. AEROSOL AND IMPULSE DRY POWDER EXTINGUISHING UNITS.

Managing Director Mr Mikko Kannelsuo
Owner Private Company, Finnish owners
Key Figures Net sales: 3 M€, Personnel: 10
 Exports: 30%
Contact Mr Mikko Kannelsuo, CEO
 Salgrom Technologies Oy
 Vihikari 10, 90440 Kempele, Finland
 Tel. +358 40 018 1300
 E-mail: mikko.kannelsuo@salgrom.fi
 www.salgrom.com



Saloteam Oy



Saloteam Oy manufactures components and offers technical solutions to enhance production efficiency.

Business, Products and Services

CNC machining services

Advanced CNC machining for precision-engineered turned and milled parts, focusing on:

- Parts under 20 kg, with options for larger components
- Various materials, primarily aluminium, plus steel and plastics
- Flexible batch sizes, from prototypes to large orders

Assembly services

Our assembly team complements the CNC machining services by handling subassemblies and complete products.

Production tool design and manufacturing

We design and manufacture tools to improve quality and efficiency in production processes. Our offerings include:

- Assembly Jigs and Tools: Precision and ease of use.
- Automatic and Semi-Automatic Machines: Maximise productivity.
- Peripheral Equipment for Machines: Optimise your machinery's performance.
- Mechanical Solutions for Module and Final Testing: Ensure your products meet the highest standards.

Managing Director Mr Juha Hänninen
Owner Juha Hänninen and other employees
Key Figures Net sales: 5 M€, Personnel: 30, Exports: 0.5%
Contact Mr Visa Niinimäki, Account Manager
 Saloteam Oy
 Örninkatu 15, 24100 Salo, Finland
 Tel. +358 2 721 5500
 E-mail: firstname.lastname@Saloteam.fi
 www.saloteam.fi



Sarco Oy



Sarco Oy designs and manufactures intercom equipment, communication systems and devices, special cables and adaptors and headsets, among others.

Business, Products and Services

Sarco Oy delivers intercoms and communication systems for the Finnish Defence Forces. This long-term customer connection is

convincing guarantee of quality since the Defence Forces require very high product reliability.

Managing Director Mr Sakari Korhonen

Owner Mr Sakari Korhonen

Key Figures Net sales: 2.95 M€
Personnel: 15
Exports: 25%

Contact Mr Sakari Korhonen
Sarco Oy
Niittyläntie 3
FI-00620 Helsinki, Finland
Tel. +358 9 777 1500
E-mail: sarco@sarco.fi
www.sarco.fi



SA-TA-HY Oy / Kimmelux



SA-TA-HY Oy / Kimmelux is a Finnish company specializing in high-security glazing. We provide customized safety glass solutions for ballistic protection, explosions, and forced entry prevention, meeting strict international standards.

In addition, we offer a range of architectural glass products for various applications.

We are currently partnering with defence manufacturers to provide glazing solutions for military vehicles and naval applications.

Business, Products and Services

We specialize in tailor-made solutions that meet international security standards for government buildings, banks, security facilities, and industrial applications with products ranging from bullet-resistant glazing and frames to safe rooms, sliding drawers, and safety glasses for machinery.

Currently our top priority in military defense is to provide high-quality glass solutions for mobile applications, including military fighting vehicles, naval crafts, and a wide range of other uses.

Managing Director Mr Jarkko Tarnanen

Contact Mr Jarkko Tarnanen, CEO
SA-TA-HY OY / Kimmelux
Pamilonkatu 14, 80100 Joensuu, Finland
Tel. +358 13 263 2200 (Central)
+358 50 493 0707 (Jarkko Tarnanen)
E-mail: myynti@kimmelux.fi
www.kimmelux.fi



Saurus Oy



Saurus Oy manufactures customized firefighting and rescue vehicles. Saurus Oy manages the entire supply chain from design to life cycle services. Saurus's references cover over 2000 deliveries and 40 years

of operation. Saurus Oy holds ISO 9001, 14001 and AQAP 2110 certifications.

Business, Products and Services

The portfolio covers a full range of firefighting and rescue vehicles with equipment.

- fire engines and water/foam tenders
- ARFF airport fire fighting and rescue vehicles
- industrial foam tenders
- Hazmat-, CBRN- and rescue vehicles

SAURUS® - ALL IN RESCUE.

Managing Director	Mr Juhani Härkönen
Owner	Nordic Rescue Group
Key Figures	Net sales: 20 M€, Personnel: 70 Exports: 20%
Contact	Mr Juhani Härkönen Managing director Saurus Oy Saunatie 5 FI-40900 Säynätsalo Finland Tel. +358 10 616 1400 E-mail: Juhani.harkonen@saurus.fi www.saurus.fi



Savox Communications Oy Ab



Savox Communications creates and produces reliable communication and hearing protection solutions for worldwide applications. We have 40 years of experience providing mission-critical communication systems for

defence, fire and rescue, law enforcement, and industrial sectors, where timely and accurate information is essential.

Business, Products and Services

Our solutions enable teams to communicate effectively in difficult situations, improving their operational performance and helping them make better decisions. Our solutions work well for both vehicle-mounted and dismounted teams. Our defence and security solutions have outstanding features that give us an edge over our competitors. We are proud to be the leading provider of vehicle and boat intercom systems in the market.

Managing Director	Mr Jerry Kettunen
Owner	Privately owned
Key Figures	Net sales: 53 M€ Personnel: 285 Exports: 80%
Contact	Mr Janne Pöllänen SVP, Global Sales Savox Communications Oy Keilaranta 15 b, 02150 Espoo, Finland Tel. +358 9 417 411 00 E-mail: janne.pollanen@savox.com www.savox.com



Scandinavian Seaplanes Oy Ab & Atol Aviation



Scandinavian Seaplanes Oy develops and manufactures a 2-seater, type-approved, product-protected ATOL 650 LSA. Our high-quality and versatile aircraft operate from land, water, and snow.

The construction materi-

als used are wood, plywood, glass, carbon fibre composites, aluminium, and steel. Our production facility, located in the Halli airport area in Central Finland, employs 16 employees and a significant network of suppliers and subcontractors. Scandinavian Seaplanes Oy has a partial EASA production organization approval, which is being expanded.

Business, Products and Services

We are exploring the possibilities of developing and manufacturing medium-sized UAV versions of the current aircraft that can carry a high payload while maintaining long range and durability. The organization has the ability, know-how, and equipment to design aircraft and parts. We can manufacture parts and components outside our production for all kinds of industrial needs. The company is expanding and is willing to recruit more experts to join its service.

Managing Director Mr Kari Kannisto

Owner Mr Oskar Samuelsson, Mr Andreas Svensson, Mr Anssi Rekula

Key Figures Net sales: 0 M€ (Product development and testing are in the final stage), Personnel: 16

Contact Accountable Manager
Mr Anssi Rekula
Scandinavian Seaplanes Oy
Vehkaojantie 290, 35600 Halli, Finland
Tel. +358 40 501 4156
www.atolaviation.com



Senop Oy



Senop is a trusted Finnish provider of high-performance night vision devices and demanding system integration services as well as critical communication solutions for the defence and security sector. Senop's mission is to enable reliable situational awareness as well as increased firepower and mobility even in the most extreme conditions for their customers. Senop is a subsidiary of Millog Oy and part of Patria Group.

Business, Products and Services

Senop specializes in

- design and manufacture of advanced thermal sights and fire control systems, night vision goggles and night sights, target acquisition and surveillance systems and vehicle night vision systems as well as high-precision custom optics.
- development, design and manufacture of mobile shelter systems and vehicle-based solutions, turn-key delivered system integration solutions, and MLU programs for C4I systems, vehicles and various equipment.
- mission-critical communication solutions and life-cycle services.

Managing Director Mr Aki Korhonen

Owner Millog Oy (100%)

Key Figures Net sales: 64.9 M€, Personnel: 134
Exports: 26%

Contact Mr Markus Laakkonen
Head of Sales & Marketing
Senop Oy
Lentolantie 7, FI-36220 Kangasala, Finland
Tel. +358 20 734 3500
E-mail: info@senop.fi
www.senop.fi



SGS Fimko Oy



SGS is a world's leading testing, inspection, and certification company. We operate a network of over 2,700 laboratories and business facilities across 119 countries. With over 145 years of service excel-

lence, we combine the precision and accuracy that define Swiss companies to help organizations achieve the highest standards of quality, safety and compliance.

Business, Products and Services

SGS Fimko Oy can support defense and aerospace industry by ensuring that products, systems, and equipment meet stringent standards for safety, performance and reliability.

Our testing capabilities include for example EMC/RF, safety, and environmental conditions testing for defense and aerospace equipment from electronic components to dual use products and military vehicles, and hardline/softline material testing. We can also provide accredited calibration service, both in laboratory and on site.

Managing Director	Mr Mikael Löfdahl (Swedish citizen)
Owner	SGS Group
Key Figures	Net sales: 18.7 M€, Personnel: 145
Contact	Mr Petri Lehtinen Business Manager SGS Fimko Oy Karakaarenkuja 4, 02610 Espoo; Finland Tel. +358 43 824 6946 E-mail: petri.lehtinen@sgs.com www.sgs.com/fi-fi



Silent Steel Oy



Silent Steel is a Finnish manufacturer of weapon parts and accessories. The products are designed to suit the requirements of different customer segments: sportsmen, hunters, law enforcement officers and the military.

The founder and personnel of the company have broad experience in firearms design and production. The continuous end-users feedback allows us to understand better operators' needs and the directions of product improvement and development. Certain features of our products have been suggested and engineered with the assistance of SWAT team personnel.

Business, Products and Services

Our main product is Silent Steel Streamer flowthrough sound suppressor and different accessories in the Streamer product family. The new flowthrough technology was patented in 2022. The Streamer suppressors are modular and versatile for many purposes. They can be equipped with Flow Suppression Unit (FSU) when used in gas-operated self-loading rifles and machine guns. The unit can be changed to Baffle Suppression Unit (BSU) when maximum sound suppression is desired. The baffle suppressor is ideal for bolt action rifles when the extra blowback is not causing any issues. The calibre can also be changed when changing the suppression unit. The modular Streamer suppressors can also be equipped with Simulation Unit (SU) and Blank Adapter Unit (BAU).

Managing Director	Mr Harri Sjögrén
Owner	Mr Harri Sjögrén, Wellgio Medical Ltd Oy
Key Figures	Net sales: 0.86 M€ Personnel: 2, Exports: 90%
Contact	Mr Harri Sjögrén CEO Setrikatu 2, 50100 Mikkeli, Finland Tel. +358 40 700 6380 e-mail: harri@silentsteel.fi www.silentsteel.fi



Silverskin Information Security Oy

Silverskin provides offensive security testing services. We are the market leader in continuous security testing services in Finland. Silverskin was founded in 2009 and is partially owned by Patria.

Business, Products and Services

Our core services include vulnerability assessments, penetration testing and social engineering.

Supportive services include hands-on training for software developers, threat modeling workshops and various security reviews for product development.

Managing Director Mr Markku Korkiakoski
Contact Mr Jani Kirmanen
Chief Development Officer
Silverskin Information Security Oy
Kalevankatu 6
00100 Helsinki
Finland
Tel. +358 40 173 7440
E-mail: jani.kirmanen@silverskin.fi
www.silverskin.com

Sioen Ballistics Oy



Sioen Ballistics is a brand of the Sioen Industries Group, Textile solution provider and world market leader in technical textiles and professional protective garments.

We develop and offer a wide range of new and innovative protection solutions in various wearing formats, including overt, covert and tactical vests, hard plate carriers, specialised solutions and Accessories needed to increase the safety.

We operate in the broad field of ballistic and stab proof protective products with a focus on both [off-the-shelf] standardised solutions and custom made solutions to meet the most demanding requirements by the end user organisations.

Our mission “Life Saving Design” reflects the seriousness and importance of the work we do, each day our employees and partners, from material suppliers to sales channel partners, perform their tasks to increase the security and safety of our end users.

Managing Director Mr Mikko Häikiö
Owner Sioen Industries NV
Key Figures Net sales: 13.7 M€
Personnel: 35, Exports: 40%
Contact Mr Mikko Häikiö, Managing Director
Sioen Ballistics Oy
Valuraudantie 20, 00700 Helsinki, Finland
Tel. +358 40 520 4414
E-mail: mikko.haikio@sioen.com
www.sioenballistics.com



Sisu Auto Oy Ab



Oy Sisu Auto Ab is specialised in product development and production of trucks and armoured military vehicles, as well as in related life cycle services. Providing Protection and Mobility since 1931.

Business, Products and Services

SISU GTP family of vehicles comprise different SISU vehicle products with synergies in design solutions and choice of components. Commonalities between these vehicles result in Life Cycle Economy, Operational Availability, and Security of Supply. SISU GTP 4x4 wheeled vehicle is the selected platform for the multinational Common Tactical Vehicle (CTV) program by Finland and Sweden. Deliveries of SISU GTP 4x4 vehicles are ongoing, and vehicles are in operational use.

Managing Director Mr Tomi Gardemeister

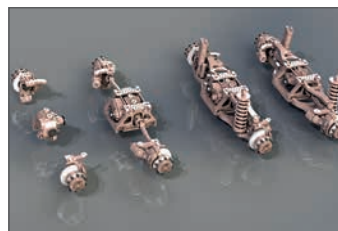
Owner Oy Sisu Auto Ab is owned by Suomen Erikoisajoneuvot Oy (68.1%), and State of Finland, Tesi (24.4%), and TAVO Oy (7.5%)

Key Figures Net sales: 50 M€, Personnel: 100
Exports: 60%

Contact Mr. Jyri Ahonen, VP, Defence
Oy Sisu Auto Ab
Tammisaarentie 45
FI-10300 Karjaa, Finland
E-mail: firstname.lastname@sisuauto.com
www.sisuauto.com



Sisu Axles Inc.



Sisu Axles is a Finnish axle manufacturer specialized in military, heavy duty and off-road vehicles. We provide rigid and independent suspension axle systems with high quality, short lead time, flexibility and excellent product performance based on strong application know-how used in engineering.

Our axles are deployed and field-proven all around the world.

Business, Products and Services

Independent suspension systems

- wheel ends
- differentials
- various suspension options
- steering systems

Rigid axles

- drive steer axles
- single or dual tire applications

Electric drive solutions

- Driveline engineering – we can tailor the driveline to meet your application needs

Managing Director Mr Jouni Teppo

Owner Marmon Holdings, Inc

Key Figures Net sales: 27 M€
Personnel: 45
Exports: 80%

Contact Mr Jukka Hillo, Director, sales & marketing
Sisu Axles
Autotehtaan tie 1, 13250 Hämeenlinna
Finland
Tel. +358 40 456 6524
E-mail: sales@sisuaxles.com
www.sisuaxles.com



Sitowise Oy



Sitowise is a Nordic expert in the built environment with strong focus on digitality. We provide design and consulting knowhow for critical infrastructure and built environment projects.

Sitowise also offers

services related to real estate and buildings, infrastructure, and digital solutions both in Finland and in Sweden.

Global megatrends drive huge changes that require a re-evaluation of the smartness in the built environment – therefore we have set our vision to be Redefining Smartness in Cities.

Business, Products and Services

Real Estate and Buildings, Infrastructure and Urban Development, Digital Services, Transportation and Traffic, Environment and Water, Sustainable Development, Strategies and Operational Development, Construction Contracting, Project Management and Supervision, Studies and Surveys

Managing Director	Mr Heikki Haasmaa
Owner	Sitowise Group Plc (SITOWS) is public company listed in Nasdaq Helsinki.
Key Figures	Net sales: 193 M€ Personnel: 2100
Contact	Mr Antti Töyrylä Account Director, Defence & Security Sitowise Oy Linnoitustie 6, 02600 Espoo, Finland Phone: +358 20 747 6000 E-mail: firstname.surname@sitowise.com www.sitowise.com

Sleipner Finland Oy



At Sleipner, we innovate to bring you efficiency by means of mobility. Wherever transport hours can be converted into working hours and the wear and tear of tramming can be converted into smooth rolling, we are

there. Wherever personnel can be trained and Sleipner products maintained, we are there. From mines and quarries to contracting sites, Sleipner is rolling the wheels of change – bringing you profitability with mobility.

Business, Products and Services

Wherever excavators, bulldozers, drill rigs and other heavy machinery need moving, Sleipner provides the wheeled advantage – increasing productivity, reducing service costs and lowering greenhouse emissions.

Sleipner manufactures transporting solutions for heavy mining equipment. Our E Series dollies can transport excavators from 30 tons up to 550 tons and the DB Series off road trailers can carry equipment from 45 tons up to 130 tons.

Managing Director	Mr Jukka Koponen
Contact	Mr Vili Tuominen, Product Engineer Sleipner Finland Oy Puistokatu 2A 40100 Jyväskylä Tel. +358 50 414 5077 E-mail: vili.tuominen@sleipner.com www.sleipner.com



SNT-Group Oy



SNT-Group's primary customer base comprises the clothing, textile, furniture, vehicle and aerospace industries. In addition, SNT-Group manufactures and transmits products and various supplies to at least

61 other industries in Finland and internationally. The company has been operating since 1948. We have skilled and professional staff who implements the design and manufacture of products and develops new products for the market cost-effectively for the customer's benefit. We carry out a wide range of products according to customer's wishes. We visit the customer to see the object and design, e.g. various protective hoods, covers etc., for it, together with the customer. We make patterns, match prototypes, and cut and manufacture approved products. Together with the team and our customers, we develop different solutions for product structure and manufacturing with cost-effectiveness in mind.

Business, Products and Services

SNT-Group is a specialist in special textiles. Durable seat covers for commercial airplanes as well as armored vehicles, covers for vehicles as well as weapons and equipment, helmet parts, Kevlar vest components, straps and buckles... whenever the application calls for extreme reliability, SNT-Group has got you covered.

Managing Director	Mr Jimi Kuitunen
Owner	Moodi Oy
Key Figures	Net sales: 10 M€, Personnel: 70, Export 10%
Contact	Mr Jimi Kuitunen, CEO SNT-Group Oy Teerivuorenkatu 5-7, 33300 Tampere, Finland Tel. +358 40 016 1115 E-mail: sales@snt-group.fi www.snt-group.fi



Solita Oy

Solita is a digital transformation company driven by tech, data and human insight. Our services range from strategic consulting to service design, digital development, data, AI & analytics, and managed cloud services. Founded in 1996, Solita helps customers to create an impact that lasts.

Business, Products and Services

Achieve data superiority

- Design your data strategy
- Integrate your C5I systems
- Develop advanced analytics capabilities

Increase efficiency through autonomy

- Ensure continuous operations by predictive maintenance
- Enhance operations with intelligent fleet management
- Form autonomous swarms from your UxS fleet

Build trust in your AI systems

- Develop sustainable AI vision, strategy and governance
- Ensure transparency
- Enhance trust through human-centric design

Master the information environment

- Develop an understanding of information environment
- Collect information to power your analysis
- Model societal phenomena into actionable insight

Managing Director	Mr Ossi Lindroos
Owner	Solita Group Oy
Key Figures	Net sales: 250 M€ Personnel: 2200
Contact	Mr Janne Niinivaara Head of Defence and Security Solita Oy Peltokatu 26, 33100 Tampere, Finland Tel. +358 44 577 0577 E-mail: janne.niinivaara@solita.fi www.solita.fi



SSH Communications Security Oyj



SSH provides communications security for humans, systems, and networks. Our biometric, passwordless, keyless, and borderless PrivX Zero Trust Suite powers effective access, session control, and auditing

for complex and diverse IT and OT environments.

Our Secure Collaboration allows the sharing of confidential, restricted, and secret information using encrypted messaging, voice, video, emails, and forms. These authorized and audited channels guarantee security and compliance for your sensitive business communications.

Our quantum-safe NQX builds high-bandwidth and super-secure connections between clouds, data centers, sites, or networks over the open Internet.

Our teams and partners in North America, Europe, and Asia ensure customer success. The company's shares (SSH1V) are listed on Nasdaq Helsinki.

Managing Director	Mr Rami Raulas, interim CEO
Owner	Privately Owned, stock-listed company (NASDAQ)
Key Figures	Personnel: +155
Contact	Mr Rami Raulas SSH Communication Security Oyj Karvaamokuja 2 b, Suite 600 FI-00380 Helsinki, Finland Tel. +358 503311741 Email: rami.raulas@ssh.com www.ssh.com



Sten Teräs Oy



Stén & Co Oy Ab is a Finnish family-owned company with over 90 years of experience in the steel industry. Subsidiaries include Sten Teräs Oy, Kimet Oy and Stén & Co Oü in Estonia. Sten Teräs Oy focuses on delivering

tool steels and other special steels from its stock. Sten Teräs has its own heat treatment plant.

Business, Products and Services

Product portfolio includes: Quenched and tempered steels, case hardening steels, stainless steels and tool steels. We also offer special steels (ultra high strength maraging steel, precipitation hardening steel 17-4 PH). We deliver customized products (forgings, rolled rings, aluminum and steel profiles, metal powders, tube products) and special metals (pure iron, lead, nickel alloy metals, titanium, tin, magnesium).

Our heat treatment plant offers a wide range of heat treatment services. We are specialized in demanding vacuum hardening, case hardening and nitriding with the state of the art technology.

Managing Director	Mr Sami Aro
Owner	Stén & Co Oy Ab (Privately Owned, 100% Finnish)
Key Figures	Net sales: 20 M€, Personnel: 41, Export: 3%
Contact	Sten Teräs Oy Sten Steel Mr Sami Aro, Managing Director Ilvesvuorenkatu 4, 01900 Nurmijärvi, Finland Tel. +358 40 163 2150 E-mail: firstname.lastname@sten.fi www.sten.fi



Suomen Erillisverkot Oy



Erillisverkot secures the critical leadership and information society services in all circumstances. We provide secure and reliable ICT services for public authorities and other critical operators of national security and develop overall security and safety in society.

Business, Products and Services

Our fields of expertise are data centre and server capacity services as well as data communication networks and services. We also provide data analysis and situational awareness services. The Virve public safety network is one of our best-known services.

Our customers include the Finnish Defence Forces, police, fire and rescue services, social services and health care providers, the Emergency Response Centre Administration, government and local authorities, as well as companies critical to national emergency supply.

Managing Director Mr Timo Lehtimäki
Key Figures Net sales: 119 M€, Personnel: 396
Owner The State of Finland (100%)
Contact Mr Timo Lehtimäki, CEO
Suomen Erillisverkot Oy
PO Box 357
Tekniikantie 4 D
FI-02151 Espoo, Finland
Tel. +358 294 440 500
E-mail: asiakaspalvelu@erillisverkot.fi
www.erillisverkot.fi



Suomen Huoltovarmuusdata Oy



Suomen Huoltovarmuusdata Oy is a company that produces highly secured datacenter services for Finnish supply-critical companies and/or organizations. It was founded in 2008 and is owned by the Finnish National Emergency Supply Agency.

Business, Products and Services

Suomen Huoltovarmuusdata's objective is to provide datacenter services to companies with critical data systems. As a data centre operator, Suomen Huoltovarmuusdata provides data centre, capacity, storage, and backup services for Finnish organizations and companies with critical infrastructure and/or services. Customers are, for example, from the energy, health care, finance, or government sectors.

Managing Director Mr Tommi Laitinen
Owner Finnish National Emergency Supply Agency
Key Figures Personnel: 29
Contact Mr Tommi Laitinen
Managing Director
Suomen Huoltovarmuusdata Oy
Fabianinkatu 8
00130 Helsinki, Finland
Tel. +358 29 505 1532
E-mail: tommi.laitinen@nesadata.fi
www.suomenhuoltovarmuusdata.fi



Suomen Terästekniikka Oy



Suomen Terästekniikka Oy is a diversified engineering production and industrial surface treatment company operating in the defence, security and civil sectors. We offer high-quality engineering production, a wide

range of surface treatments, maintenance and speciality CBRN products.

Business, Products and Services

Suomen Terästekniikka possesses years of experience as a manufacturer and project supplier of manufacturing process equipment, various conveyors and water treatment equipment. We specialise in the design and painting of camouflage patterns on defence materiel. We perform a wide variety of demanding maintenance and regularly-scheduled service on various systems. We manufacture and sell MAVATECH CBRN decontamination products. Our products are lightweight and rapidly deployed sprayers, portable showers and decontaminants for immediate decontamination needs in the field.

Managing Director Mr Janne Vainikainen

Owner Family Vainikainen

Key Figures Net sales: 2.5 M€

Personnel: 18

Exports: 20%

Contact Mr Risto Rautavirta

Suomen Terästekniikka Oy

Puhdistamontie 26

FI-05840 Hyvinkää, Finland

Tel. +358 40 551 5210

E-mail: risto.rautavirta@mavatech.com

www.mavatech.com

www.suomenterastekniikka.fi



Systematic Oy Finland



Systematic delivers operationally proven C4I software for commanders at all levels with comprehensive situational awareness and advanced mission management tools.

Business, Products and Services

Our core solutions – SitaWare Headquarters, SitaWare Frontline, and SitaWare Edge – function across all echelons, from the individual dismount through to the Joint level.

Delivering data to all domains, the SitaWare suite is trusted by more than 50 countries globally and has been deployed on missions including combat, peacekeeping, disaster relief, and more.

Systematic's AI-powered decision support tool, SitaWare Insight, empowers users to gain the most of their intelligence cycle, while our in-app digital training platform, SitaWare Aspire, enables easy training.

The SitaWare suite is supported by our dedicated communications backbones, delivering data reliably under all conditions.

Managing Director Ms Merja Annala

Contact Ms Merja Annala, President

Systematic Oy Finland

Finlaysoninkuja 19

33210 Tampere, Finland

Tel. +358 40 712 0870

E-mail: merja.annala@systematic.com

www.systematic.com



T & G Nordic Oy



We design and manufacture electrical cable and harnessing systems for harsh environments based on copper and fiber. We also design and assemble industrial automation cabins and systems. We sell electrical

and optical connectors, electromechanical components, tools, wires, cables, and cable accessories.

Business, Products and Services

At the end of 2017, T&G Sarkkinen Oy and Gett Nordic Oy merged and formed T&G Nordic Oy. Tens of years of experience of both companies are now connected under one common roof.

T&G Nordic Oy offers unique opportunities from design to production, from components to complete systems and from services to training, from deep of the sea to high up the space and all in between. Our customers represent the top of the Finnish technology industries, and we serve them through three strong business units: Defence & Security, Automation, and Components, supported by our professional production team.

In August 2023, the production facility TGN Estonia opened in Rakvere, Estonia.

Managing Director	Mr Kari Pekkala
Owner	Private
Key Figures	Net sales: 6.1 M€ Personnel: 50 in Finland, 20 in Estonia Exports: 15%
Contact	Mr Kari Pekkala, CEO T&G Nordic Oy Veikkointie 2, FI-03100 Nummela, Finland Tel. +358 (0)20 793 9750 E-mail: firstname.lastname@tgnordic.fi www.tgnordic.fi



METAL DECO

Takalan Konepaja Oy Metal Deco



We are experts in the metal industry specialized in the welding of special metals. Our production focuses on the welded components of manufacturers within the food and chemical industry.

Our production adapts to the needs of our customers. We are constantly developing our expertise so that we always deliver a high-quality product. By developing our expertise and operations we also ensure our performance on time in accordance to the requirements of our customers, even in challenging projects.

Business, Products and Services

Our services include, for example

- Total delivery of components with a turnkey principle
- Prefabricated piping and piping systems for industry use
- Frames and containers for food industry and for process manufacturing
- Variety of different welding and installation assignments at customers' sites

Our materials are aluminium, acid resistant steel, duplex steel, iron and titanium.

Managing Director	Mr Tuomas Takala
Owner	Mr Tuomas Takala
Contact	Mr Tuomas Takala, CEO Metal Deco / Takalan Konepaja Oy Tehtaantie 28, 60100 Seinäjoki, Finland Tel. +358 40 098 3745 E-mail: tuomas.takala@metaldeco.fi www.metaldeco.fi



Teknoscale Oy



Teknoscale Oy specializes in the design, manufacture, and service of premium portable wheel load scales, expertly engineered to accurately weigh a variety of vehicles, including aircraft, fighter planes, boats,

armored vehicles, air freight, containers, and heavy-duty trucks.

Proudly crafted at our facility in Vantaa, Finland, each scale reflects our commitment to quality, durability and precision.

Business, Products and Services

Product Range:

- EVOCAR: Available in capacities of 6-20 tons, these scales are designed for accurate weighing of heavy vehicles, freight and facilitate the weighing & adjustment of gas suspension systems for armored personnel carriers.
- EVOJET: With a capacity of 8 tons, these scales are specifically engineered for weighing fighter planes.
- EVOPLANE: These scales cater to larger aircraft, available in capacities of 15-30 tons.
- Teknoscale models come with NATO NSN numbers, ensuring compliance with military standards.

Managing Director Mr Jaakko Larma
Owner Privately owned (100% Finnish)
Contact Mr Jaakko Larma, CEO
Teknoscale Oy
Kiitoradantie 11, 01530 Vantaa
Finland
Tel. +358 40 503 0380
E-mail: jaakko.larma@teknoscale.com
www.teknoscale.com
www.teknoscale.fi



Telenor Maritime Oy (KNL)



KNL is a technology company with beyond line-of-sight communication solutions. Our software-defined radios adapt to the needs and requirements of modern military and security operations with fast and reli-

able data links in any operating environment. We operate globally, and our purpose is to get our customers connected. We are part of Telenor Group – a leading telecommunications company across the Nordics and Asia. KNL’s HQ is in Oulu, Finland.

Business, Products and Services

The Cognitive Networked HF (CNHF) is a modern autonomous and automatic HF system. CNHF radios sense their operating environment without the intervention of the user. Radios intelligently detect free spectrums and optimise every parameter – in parallel.

Our products:

- CNHF1 fully-digital transceiver
- CNHF Manpack portable version all while being secure and easy to operate
- CNHF Evolve enhances existing HF and VHF radios performance and makes radios from different vendors interoperable with each other

Managing Director Mr Toni Lindén
Owner Telenor Maritime As
Contact Mr Matti Raustia
Head of Defence Business
KNL
Elektroniikkatie 10
90590 Oulu, Finland
E-mail: defence@knl.fi
www.knl.fi



Telia Finland Oyj



We are technology pioneers who have been digitalizing societies for the past 170 years. Our 16,500 talented colleagues serve 25 million customers across the Nordic and Baltic regions with essential digital

infrastructure and digital services for the digital societies we live in. We are the telecommunications leader in the region, the leading Nordic media house, and the leader in ICT in both Finland and the Baltics. The company is committed to reaching net-zero emissions by 2030.

Telia has 3,300 employees and 4,4 million subscription customers in Finland. We invest each year about EUR 200 million in connections in Finland.

Business, Products and Services

We are a forerunner of digital mobile plans, smart home connections, and responsible devices, and we offer our customers the most entertaining TV content. We also offer a wide range of ICT services with premium connectivity, including Europe's most modern open Data Center located in Helsinki, leading industrial 5G solutions, and first-class wholesale services.

Managing Director	Mr Holger Haljand
Owner	Telia Company AB
Key Figures	Net sales: 1410 M€, Personnel: 3300
Contact	Mr Tero Maaniemi Lead Architect Telia Finland Oyj Vapaudenkatu 49 Jyväskylä, Finland Tel. +358 40 5528264 E-mail: tero.maaniemi@teliacompany.com www.telia.fi



Telva Oy Ab



Telva has experienced personnel handling projects from concept development until the end of the system's lifetime. Telva also has a proven capability of integrating defence and security products according to end-user requirements. We offer our services to

local and international manufacturers looking for partners.

Business, Products and Services

Telva specialises in technical sales of complex systems, including design, integration and acceptance testing of:

- Electronic, optical and mechanical systems
 - Telva is a manufacturer of a special light system for authorities
- Surveillance and communication systems for authorities
- Point of contact for international and local operators
- Subcontractor management
- Training and technical support
- Logistical support

Managing Director	Mr Tapani Hollmén
Owner	Ms Sabina Hollmén, Mr Tapani Hollmén
Key Figures	Net sales: 5.3 M€ Personnel: 15 Exports: 10%
Contact	Mr Jussi-Petri Hirvonen Senior Sales Manager Telva Oy Ab Arentitie 3, 00410 Helsinki, Finland Tel. +358 207 939 300 E-mail: info@telva.fi www.telva.fi



Temet International Oy Ltd



TEMET is a world leader in blast protection, CBRN filtration and special ventilation technology. It provides a full range of high-quality products for hardened civilian and military shelters.

During 70+ years of operation, TEMET has gained a strong global position with deliveries to over 85 countries.

Business, Products and Services

TEMET offers the most advanced products designed for blast resistant closing of the access ways and ventilation openings providing a uniform blast resistance level for the facility is attained.

TEMET also has a full range of special equipment and systems required in effective CBRN-protection based on reliable detection of the CBRN-threat and effective filtration of the intake air for correct pressurization of the shelter along with CO₂ removal system.

TEMET's full product range ensures the functionality of the shelter. TEMET can assist the customer all the way from designing phase to the commissioning and life-cycle services of the finalized shelter.

Managing Director	Mr Juha Simola
Owner	Temet Group Oy
Key Figures	Net sales: 40 M€ (Temet Group) Personnel: 100 (Temet Group) Exports: 90%
Contact	Mr Arto Kaikkola Chief Commercial Officer Temet International Oy Ltd Asentajankatu 3, FI-00880 Helsinki, Finland Tel. +358 20 757 9510 E-mail: export@temet.com www.temet.com



Teollisuusmaalaamo VTM Oy



Teollisuusmaalaamo VTM Oy provides high-quality and versatile painting, coating and other surface treatment services for the needs of

all industrial sectors. With over 55 years of experience, VTM has become one of the leading suppliers of Finnish special surface treatment industry.

The materials of the products to be surface treated can be chosen freely, so metals, plastics and composites as well as glass, stone, rubber and wood products are equally suitable for treatment.

Business, Products and Services

Examples of our main products/services:

1. Special surface treatments for military / defence industry products, such as: NATO coatings, NIR coatings, Nanoceramic coatings, Radiation reflecting and absorbing coatings, Other camouflage coatings, Aerospace industry special coatings for military and civilian use.
2. Surface treatments for mechanical parts in the technology industry.
3. Special coatings for mechanical parts in the electronics industry.
4. Surface treatments for parts in the aerospace and automotive industry.
5. Surface treatments for parts in the shipbuilding and marine industry.
6. Surface treatment services for raw materials in all industries.

Managing Director	Mr Jussi Lindén
Owner	Mr Jussi Lindén
Key Figures	Net sales: 1.2 M€, Personnel: 10 Exports: 47%
Contact	Mr Jussi Lindén, CEO Teollisuusmaalaamo VTM Oy Ojakärsämäentie 3, 04300 Tuusula, Finland Tel. +358 9 275 2311 E-mail: jussi.linden@vtm.fi www.vtm.fi



TietoEVRY Oyj

TietoEVRY is a leading technology company with a strong Nordic heritage and global capabilities. Based on our core values of openness, trust and diversity, we work with our customers to develop digital futures where businesses, societies, and humanity thrive.

Our 24,000 experts globally specialise in software, data and cloud, serving thousands of enterprise and public-sector customers in more than 90 countries. TietoEVRY's annual turnover is approximately EUR 2.9 billion, and the company's shares are listed on the NASDAQ exchange in Helsinki and Stockholm, as well as on Oslo Børs.

Business, Products and Services

TietoEVRY is the local digitalisation partner for government organisations in the Nordics. We provide full life cycle ICT services, including service design, software development and maintenance, system integration, capacity services, cyber security services, AI, and analytics services.

TietoEVRY has a strong expertise in Public Safety security graded application development, support and managed services.

We are one of the globally leading suppliers of R&D services and solutions in connectivity and networking technologies, Mission-Critical Communications, Automotive, and dual-use products.

Managing Director	Mr Kimmo Alkio
Owner	Publicly listed company
Key Figures	Net sales: 2851 M€ Personnel: 24,000
Contact	Mr Tuomas Korpilahti Customer Executive TietoEVRY Oyj Keilalahdentie 2-4, 02150 Espoo Finland Tel. +358 40 591 2971 E-mail: tuomas.korpilahti@tietoevry.com www.tietoevry.com



Tikli Group Oy



Tikli Group Oy is a Finnish company with a long tradition specializing in aluminum products and aluminum processing. We have over 30 years of experience in scaffolding solutions and the manufacture of aluminum ladders. Manufacturing, design and product development are located in Vimpeli, South Ostrobothnia.

Business, Products and Services

We design, offer and manufacture various ladder and scaffolding solutions for the needs of authorities and especially the defence forces. The aim is continuous development and expansion of the product family for various authorities, listening to the demanding needs of customers. Testing is carried out in accordance with current standards and in cooperation with the customer. We are a specialist in aluminium contract manufacturing and, thanks to our extensive machine base, we are able to manufacture a wide range of parts for the needs of the defence equipment industry. We use external authorised testing facilities for testing. We have the following quality and environmental certificates: 9001 and 14001.

Managing Director	Mr Pasi Arvola
Owner	100% Finnish
Key Figures	Net sales: 10.8 M€ Personnel: 46 Exports: 4%
Contact	Mr Miika Jaatinen. Sales Manager Tikli Group Oy Yhdystie 40, 62800 Vimpeli, Finland Tel. +358 40 565 1978 E-mail: miika.jaatinen@tikli.com www.tikli.com



Toijala Works Oy

Toijala Works is a contract manufacturer specializing in mechanical engineering component manufacturing and system deliveries, operating in Toijala and Viiala, Akaa. The company also has its own product, the TW LogStacker, which has been manufactured in the Toijala unit since 2003. Toijala Works is known for its modern production facilities, skilled personnel and long-term customer relationships with top players in the industry. Toijala Works has a long experience in the defence industry.

Business, Products and Services

Welding, machining, assembly and surface treatment. Manufacturing of demanding steel structures, for instance booms and system deliveries like complete machines as turn-key deliveries. Company is familiar with defence industry standards and demands. Company can also offer project management, sourcing and engineering services. New modern facilities inaugurated in 2024.

Managing Director	Mr Juha Manninen
Key Figures	Net sales: 35 M€ Personnel: 160 Exports: 25%
Contact	Mr Juha Manninen Managing Director Toijala Works Oy Tehtaantie 22 37800 Akaa, Finland Tel. +358 40 846 4544 E-mail: juha.manninen@toijalaworks.fi www.toijalaworks.fi

Toivalan metalli Oy



Subcontracting in the metal industry. Honest work, uncompromising quality and a solution-oriented approach have convinced our customers since 1978. Our iron industry professionals custom-make products and parts from all kinds of metal qualities using the latest technology. We do continuous development work and invest in our machine base to be modern pioneers in subcontracting in the metal industry. Uncompromising quality management is evidenced by e.g. we have achieved ISO 9001:2015, load-bearing steel structures 1090 and ISO 3834 standards. It is easy and flexible to work with us: you can rest assured that we will persuade the steel in the way you want and in the agreed schedule.

Business, Products and Services

Laser cutting, grinding of clips, edging, pipebending, assembly welding, 3D printing.

Managing Director	Mr Juha Kolehmainen
Owner	Family owned
Key Figures	Net sales: 5 M€, Personnel: 26
Contact	Mr Pasi Huhtinen Marketing manager Sähkökierto 1, 70900 Toivala, Finland Tel. +358 50 539 0100 E-mail: pasi.huhtinen@toivalanmetalli.fi www.toivalanmetalli.fi



Toptester Oy



Toptester Oy provides MIL-STD-810 standard environmental and mechanical tests, and we are a privately owned official test house. Our operations are guided by the ISO 9001 certificate, and we are Finas 17025 accredited test house. We also hold Nato AQAP 2110 Quality certificate. We have over 20 years of track record from different testing and reliability cases.

Business, Products and Services

We do MIL-tests: We expose your product, for example, to dust, rain, sand, vibration as well as extreme temperatures and shocks. We also do special MIL-tests like Icing Rain and Blowing Rain.

The military or MIL-STD-810 tests are built to test products designed for use in extreme conditions. The purpose of the test is to determine the environmental impact and the life cycle of the equipment or products. It also tests the performance of materials when exposed to environmental influences during their service life.

Managing Director	Mr Joni Huotari
Owner	Sava Group Oy
Key Figures	Net sales: 1.1 M€, Personnel: 10 Exports: 30%
Contact	Mr Kari Välikangas Head of Sales and Marketing Toptester Oy Teollisuustie 34, 96300, Rovaniemi, Finland Tel. +358 40 653 8005 E-mail: kari.valikangas@toptester.fi www.toptester.fi



Trans-Auto Oy

Trans-Auto (Axel Johnson International) is a supplier of trans-mission components and system solutions for both vehicles and work boats. We represent components from the world's leading manufacturers such as gearboxes, axles, power take-offs, flexible and fluid clutches, filtration technology, brake and propulsion systems. Our component range includes e.g. Dana, Twin Disc, ZF(MICO), Reich, HamiltonJet, VETH, Donaldson, Filter Technik, Tandelta, Bühler.

We offer our customers strong support from the beginning of the project to the end of the product life cycle.

Our after-sales service provides new and used spare parts as well as repairs and overhauls throughout the life of the product.

Our market areas are the Nordic countries and the Baltic countries.

Managing Director	Mr Petri Henriksson
Owner	Axel Johnson International
Key Figures	Net sales:0,571M€ Personnel: 4 Export: 0%
Contact	Mr Petri Henriksson, CEO Trans-Auto Oy Rajatorpantie 41C 01640 Vantaa, Finland Tel. +358 40 729 0929 E-mail: petri.henriksson@transauto.fi www.transauto.fi



Turun Ammattikorkeakoulu Oy



Turku University of Applied Sciences (Turku UAS) is a higher education institution, home to 13,000 experts, researchers, students, faculty members, and teaching professionals. Our Faculty of ICT and Industrial Engineering is dedicated to

creating and supporting high-productivity with digitalization in collaboration with our partners. Our multidisciplinary research and education are organized into four specialized schools:

- Data Engineering and AI Technologies
- Networked Systems and Security
- Software and Interactive Technologies
- Industrial Engineering and Common Studies

Business, Products and Services

For businesses, we offer partnerships that transform our groundbreaking research into agile solutions. Turku UAS is particularly invested in advancing countermeasures against hybrid threats, enhancing cybersecurity, developing metaverse solutions, and ensuring the security of the maritime operating environment.

Managing Director Rector and President Mr Vesa Taatila
Owner City of Turku, City of Salo, University of Turku
Key Figures Personnel: 845
Contact Mr Tero Reunanen
Dean, Faculty of ICT and Industrial Engineering
Turku University of Applied Sciences
Joukahaisenkatu 3, 20520 Turku
Tel. +358 44 907 4592
E-mail: tero.reunanen@turkuamk.fi
www.tuas.fi



Unikie Oy

Unikie is a global software engineering and innovation company that provides intelligent solutions for automotive, manufacturing, smart devices and defence. The company aspires to be the preferred partner for leading players in their fields and a recommended employer for experienced software experts.

Business, Products and Services

Unikie Defence & Security combines excellent technical expertise with a deep understanding of clients' strategic capability development by delivering dual-use solutions that drive innovation, enhance efficiency, and strengthen security. We operate in the areas of unmanned autonomous vehicles, Internet of Military Things, embedded security & comms, and Intelligence to the Edge.

Managing Director Mr Juha Ala-Laurila
Owner 100% Finnish
Key Figures Net sales: 65 M€ (2023) Personnel: 600
Export: 50% (2023)
Contact Mr Jari Mielonen
VP, Defence & Security
Unikie
Visiokatu 4, 33720 Tampere Finland
Tel. +358 40 703 8383
E-mail: jari.mielonen@unikie.com
www.unikie.com



Vaisala Oyj



Vaisala is a global leader in measurement instruments and intelligence for climate action. Our technology enhances situational awareness for military operations on land, at sea, in the air, and at space launch centers.

From tactical weather sensors to aviation and naval systems, Vaisala delivers real-time data for mission success, improving flight safety, operational readiness, and infrastructure resilience.

With almost 90 years of expertise, defense organizations worldwide trust Vaisala for reliable, mission-critical weather intelligence in the most challenging environments.

Equip your forces with the best weather intelligence and make weather your ally with Vaisala.

Business, Products and Services

- Weather measurement sensors and instruments
- Systems for upper-air, surface, and marine observations
- Meteorological solutions for aviation, space centers, test ranges, and on mobile platforms
- Support, maintenance, modernization, and forecasting services

Managing Director	Mr Kai Öistämö, CEO
Owner	Publicly listed company
Key Figures	Net sales: 564.6 M€, Personnel: 2439 Export 98%
Contact	Mr Jukka Sihvola, Sales Manager Vaisala Oyj Vanha Nurmijärventie 21 FI-01670 Vantaa, Finland Tel. +358 9 89491 jukka.sihvola@vaisala.com www.vaisala.com



Valtra



Valtra, based in Finland with a strong reputation in South America, is known for its high-performance all-terrain multi-purpose vehicles and innovative solutions that meet demanding customer requirements.

The company's dominant market position in the Nordic region is due to its innovative vehicle solutions and high level of customer service.

Business, Products and Services

Tractors have proven to be valuable assets in military and defence operations due to their all-terrain capabilities and versatility. With their modular system and customizable features, tractors offered by Valtra can be tailored to meet specific customer needs, making them ideal for a wide range of military applications. Valtra vehicles are sold in over 75 countries, making them a reliable option for military operations around the world. With global parts and service coverage through dedicated distribution partners, Valtra's tractors offer the reliability and support needed for successful military operations.

Managing Director	Mr Mikko Lehtikoinen
Key Figures	Net sales: ~EUR 1 billion Personnel: 1100
Contact	Mr Matti Kallio Valtra Sales Director North Valtra Oy Ab Valmetinkatu 2 FI-44200 Suolahti, Finland Tel. +358 40 176 4071 E-mail: matti.kallio@agcocorp.com www.valtra.com



Oy Varax-Products Ab



Varax Products delivers subcontracting services for the metal industry. The firm has been a dependable supplier of pipes and sheet metal products for the past four decades, combining

this wealth of experience in the steel and metal industry with the latest in modern technology.

Our versatile, advanced manufacturing provides flexible and secure subcontracting to meet all the needs of the engineering sector, from small individual parts to large surface-treated, installed, and packaged product assemblies. Our wide-ranging expertise is available to customers on a turnkey basis from R&D to final delivery.

Our daily operations are controlled by certified ISO9001, ISO14001, ISO45001 and ISO3834-3 quality management systems.

Business, Products and Services

Tube Bending, Robot- and handwelding, Stamping, Punching, Powder Coating and Assembly services.

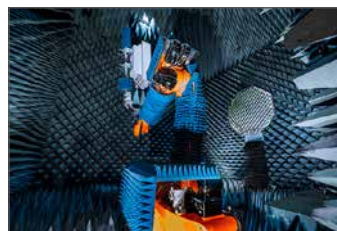
Managing Director Mr Jani Lassila

Key Figures Net sales: 6 M€, Personnel: 55
Export: 20%

Contact Mr Jani Lassila, CEO
Oy Varax-Products Ab
Ähtäväntie 366
68820 Ähtävä, Finland
Tel. +358 40 707 4363
E-mail: jani.lassila@varax.fi
www.varax.fi



Verkotan Oy



Verkotan's mission is to certify our customers' products for target markets with a passion for quality and exceptional customer service. Since 2015, providing advanced test solutions to over 200 customers in six

continents in over 35 countries, ranging from startups to Fortune 100 companies with radios and antennas in their products. With over 25 years of expertise, we focus on delivering reliable and precise test results.

Business, Products and Services

We offer CE & FCC certifications, country approvals, EMC, RF Exposure, SAR, Safety, Cyber Security, OTA, antenna pattern, and BF antenna test services, along with tailored test solutions and consulting. Our in-house active and passive antenna measurement systems, based on NF-FF transformation, serve e.g. 5G BF antennas, covering frequencies up to 43 GHz. Using robotic positioning, we measure both passive and active antennas up to 3m in size, providing antenna EIRP up to 43 GHz and 2D/3D antenna patterns up to 53 GHz.

Managing Director Mr Kari Komonen

Owner 6 Finnish private persons.

Key Figures Net sales: 1.7 M€, Personnel: 17
Exports: 70%

Contact Mr Kari Komonen, CEO
Verkotan Oy
Elektroniikkatie 17, 90590 Oulu, Finland
Tel. +358 40 500 1241
E-mail: kari.komonen@verkotan.com
www.verkotan.com



Verona Shelters Finland Oy



We ensure safety. Verona Shelters provides world-class safety solutions, including design, consultation, training, certified equipment, customization, installation, and commissioning. We support our clients throughout

the entire project lifecycle. Our certified products meet global standards and protect against explosions, blasts, contamination, EMPs, and earthquakes.

Customer focus, innovation, and partnerships drive our operations.

Business, Products and Services

Our core products include shelters, signs and markings, traffic management, fire protection, and first aid. We offer end-to-end shelter solutions—from design to commissioning.

Built to withstand both natural and man-made threats, our shelters offer protection against blasts, earthquakes, tornadoes, biochemical threats, and EMPs. Key offerings include air filtration systems, shelter control systems, and blast protection.

Managing Director	Mr Jani Rämänen
Owner	15 Key persons
Key Figures	Net sales: 10 M€, Personnel: 25, Exports: 5%
Contact	Mr Jani Rämänen, CEO Verona Shelters Finland Oy Asessorinkatu 13, 20780 Kaarina Finland Tel. +358 40 708 2038 E-mail: jani.ramanen@verona.fi www.turvakauppa.fi



Vibrol Oy



Vibrol's Innovations: Leading the Way in Vibration and Shock Isolation.

At Vibrol, we are committed to providing robust solutions for vibration isolation, catering to the increasing demands of the

industry and defense sectors. Our wire rope isolators offer unparalleled performance in challenging environments, effectively reducing high-frequency vibrations and isolating extreme shocks.

Wire Rope Isolator: ROBUST • AFFORDABLE • RELIABLE

- Reduces high-frequency vibrations and isolates extreme shocks
- All-metal structure, operational in three directions, and a wide temperature range
- Suitable for industry and military applications, from heavy machinery to delicate electronics

Business, Products and Services

Shock / vibration isolators; Shock tests; Mass dampers
Dynamic measurements / consulting + troubleshooting

- Strain gauges
- Modal measurements
- Finite element analysis

Managing Director	Mr Jarkko Keinänen
Owner	Mr Jarkko Keinänen, Mr Aki Kinnunen, Mr Kalle Vehviläinen
Key Figures	Net sales: 2.3 M€, Personnel: 10, Exports: 60%
Contact	Mr Jarkko Keinänen, CEO Vibrol Sulantie 18, 04300 Tuusula Helsinki Tel. +358 40 520 6633 E-mail: jarkko@vibrol.fi www.vibrol.fi





Volvo Finland Ab



Established in 1928 Volvo Finland Ab is the oldest subsidiary of global Volvo Ab. It supplies transport solutions to its civilian and military customers as well as marine power plants and construction engines for various applications.

Business, Products and Services

Volvo provides its customers with Volvo and Renault Trucks, Volvo Buses and Volvo Penta naval and industrial engines as well as Volvo construction engines and equipment. Volvo also provides the customers with financial leasing and insurance services. Volvo has service network for trucks which covers the whole Finland with 28 regional workshops. Volvo also has well established relations with local companies which are specialized in body buildings and structures on chassis. Volvo has central logistic depot close to Helsinki-Vantaa airport and this guarantees quick deliveries of spare parts to its regional workshops everywhere in Finland. Volvo Penta has service units for marine engines in 46 places of business in Finland. Volvo's core values are quality, safety and environmental care.

Managing Director	Mr Magnus Björklund
Owner	Shareholder Volvo Ab
Key Figures	Personnel: >500
Contact	Volvo Finland Ab Osumakuja 4 FI-01530 Vantaa, Finland Tel. +358 10 655 00 E-mail: magnus.bjorklund@volvo.com www.volvotrucks.com



VTT Technical Research Centre of Finland Ltd



VTT is a visionary research and innovation partner. VTT is one of Europe's leading research institutions. Through scientific and technological means, VTT teams turn significant global challenges into resilient solutions with speed, scale, and cost efficiency. VTT offers deep technical competency, tested innovations, top-class piloting, and research infrastructure in arctic environments.

Business, Products and Services

VTT specializes in resilient connectivity, microelectronics, quantum computing, cybersecurity, space, autonomous systems, drones, sensing, command and control (C2), energy, and nuclear technologies. Recent innovations in defense include stealth materials, invisible light, and hyperspectral cameras among others.

VTT delivers advanced, efficient, and reliable technological solutions for the Finnish Defense Forces, and the defense industry across Finland, Europe, and the United States.

Managing Director	Mr Antti Vasara
Owner	State of Finland
Key Figures	Net sales: 188M€ (turnover) Personnel: 2355, Exports: 45%
Contact	Ms Annika Tanttinen , Defence, Lead VTT Technical Research Centre of Finland, Ltd. P.O. Box 1000, 02044 VTT, Finland Tel. +358 40 550 0711 E-mail: annika.tanttinen@vtt.fi www.vttresearch.com



Wallas-Marin Oy



Wallas has over 50 years of experience developing high-quality heating and cooking solutions for demanding off-grid conditions. Wallas brand is globally well known among boat, RV and cottage owners/users. Our well-

trained service network is capable of serving customers in the USA, Canada, Europe, and Oceania. The R&D and production are in-house. We have worked in military and humanitarian crisis operations.

Business, Products and Services

Wallas manufactures diesel-powered air and water heaters, stoves and ovens. The units operate off-grid with very low electricity consumption using a generator, battery or solar power. Products are made to last for decades in demanding conditions in professional use. Portable heaters can be used to heat mobile containers, defence stations without electricity, abandoned buildings, tents and field hospital premises. The products will extend the operational capacity of soldiers fighting on the front line.

Managing Director	Mr Jussi Oksanen
Owner	Privately owned by Finnish individuals
Key Figures	Net sales: 3.5 M€ Personnel: 23 Export: 90%
Contact	Mr Jussi Oksanen, CEO Wallas-Marin Oy Kärriykatu 4, 20780 Kaarina, Finland Tel. +358 44 776 0166 E-mail: jussi.oksanen@wallas.fi www.wallas.fi

XD Solutions

XD Solutions is an expert in empowering business through defence insight. Their core expertise lies in managing critical programmes, creating networks and partnerships, and developing competences ensuring rapid market entry and sustainable growth for defence technologies. Their experienced team and partner network guarantee success in a rapidly changing defence landscape.

- Market and customer understanding
- Deep know-how in defence and business development
- Extensive networks and competence pool
- Agile approach plus continuous development and support

Business, Products and Services

XD Solutions' key services are programme and ecosystem management, technology and innovation scouting, and management consulting. XD Solutions is the coordinating party for the Digital Defence Ecosystem.

Executive Director	Mr Jarmo Puputti
Key Figures	Net sales: 1 M€ Personnel: 10
Contact	Mr Jarmo Puputti Executive Partner XD Solutions Oy Hatanpäänvaltatie 30, 33100 Tampere Finland Tel. +358 50 352 8740 E-mail: jarmo.puputti@xdsolutions.fi www.xdsolutions.fi



Xiphera Oy



Xiphera is a cybersecurity company specializing in hardware-based cryptographic solutions. We design high-security, high-performance cryptographic IP cores for FPGAs and ASICs, providing

strong protection against both traditional and quantum threats. Our portfolio, including Post-Quantum Cryptography, enables cost-effective, fast development with no hidden CPU or software components, offering secure, optimized solutions for securing critical infrastructure.

Business, Products and Services

Xiphera provides cryptographic cores for hardware implementations

- Post-Quantum Crypto
- Security protocols
- Hardware Trust Engines
- Symmetric Encryption
- Asymmetric Cryptography
- Random Number Generation
- Hash Functions
- Key Management

Managing Director	Mr Matti Tommiska
Owner	Mr Matti Tommiska, Mr Kimmo Järvinen Finnish institutional investors
Key Figures	Net sales: 1.5 M€ Personnel: 11 Export: 75%
Contact	Mr Matti Tommiska, CEO Xiphera Ltd. Tekniikantie 12, FIN-02150, Espoo, Finland E-mail: firstname.lastname@xiphera.com www.xiphera.com



XO Metal Oy



XO Metal is an metal industry contract manufacturer and a reliable subcontracting partner for global mechanical engineering, energy storage and defence industry companies. XO Metal was founded in 2011,

and our office is located in Parkano.

Our state-of-the-art machinery, renewed production facilities and digitalized production management enable large deliveries with a wide range of services in an agile and flexible way, always with top-notch quality and delivery reliability.

Business, Products and Services

XO Metal's core competencies are various system deliveries and mobilizable container solutions, from design to electrification. Our services consist of various project, system, and component deliveries, as well as versatile sheet metal prefabrication, from design to final product.

Managing Director	Mr Petri Niinimäki
Owner	Privately owned (100% Finnish), Mr Tero Pentti and Mr Petri Niinimäki
Key Figures	Net sales: 13 M€ Personnel: 60+
Contact	Mr Samuli Saarela XO Metal Oy Teollisuustie 9B, 39700 PARKANO, Finland Tel. +358 50 582 1689 E-mail samuli.saarela@xometal.fi www.xometal.fi



[illegible][illegible]

[illegible]

A map of Europe with Finland highlighted in white. The word "FINLAND" is written in bold black capital letters over the white area. A small black square marks the location of Helsinki on the southern coast of Finland. The rest of Europe is shown in light gray with white outlines for country borders.



Technology Industries of Finland

Finnish Defence and Aerospace Industries, PIA

Eteläranta 10, P.O.Box 10, FI-00131 Helsinki

Tel. +358 9 19231

www.techind.fi, www.defenceindustries.fi