



**NORWEGIAN DEFENCE AND
SECURITY INDUSTRY DIRECTORY**



FSi

FORSVARS- OG
SIKKERHETSINDUSTRIENS
FORENING

Capabilities made in Norway: World-class defence equipment to armed forces world-wide

The Norwegian defence industry has a proud history and can track a continuous line of development more than 200 years back. Today, the industry is an integral part of Norway's overall defence capability and provides a significant contribution to safeguard the nation's essential security interests.

Specific local and regional conditions related to arctic climate, challenging topography, resource constraints, extreme littoral conditions and the vast ocean areas under Norwegian jurisdiction, have shaped the Norwegian defence industry and honed the skills of the companies and their employees.

Within carefully selected technologies and product areas, Norwegian defence industry today possesses some of the most advanced technology and capabilities available

and manufactures a range of products and systems that are world leaders. More than 70% of its revenues generates from customers outside Norway and the industry has one of the largest export shares of its kind globally.

In order to decide where the armed forces should invest in defence research and development and seek cooperation with Norwegian industry, the Ministry of Defence has identified a set of prioritized technologies, endorsed by the Norwegian parliament.

Key technologies are:

- Command, control, information, decision support and combat systems
- Systems integration
- Autonomous systems
- Missile technology
- Underwater technology

- Ammunition, aiming devices, remote weapon stations and energetic materials for military purposes
- Advanced materials developed or adapted for military purposes
- Life-cycle support for land, naval and air systems

In the pursuance of translating these technologies into products and systems, a model for cooperation between the military user community, the defence research community and the industry, has been developed and refined for decades. This "Triad" facilitates user driven innovation through integration and interaction between key stakeholders from the initial phases of a development program through successful implementation and transition into operational use.

Utilizing this collaborative framework, Norwegian defence industry has developed, delivered and exported state-of-the art world-class products and systems in the following areas:

- Anti-ship and land-attack missiles
- Ground Based Air-defence

- Rocket motors
- Remote weapon stations
- Advanced ammunition and shoulder launched weapons
- Personal Reconnaissance Systems (Nano-UAV)
- Underwater systems
- Command- control- and communication systems
- Secure information systems, Crypto
- Soldier systems

International cooperation has been paramount to the Norwegian defence industry's success in the international market. Exports have grown by a factor of more than 3.5 over the last 20 years. NATO and EU counts for approximately 90% of defence exports from Norway. However, markets further away, such as Australia, South-East Asia and The Middle East are becoming increasingly important.

Partnerships have actively been used as a vehicle to secure market access and technology cooperation. These partnerships are paramount to sustain the industry's position in the international market today and in the future. All Norwegian

defence programs of any significance involve international industry-to-industry cooperation.

Norway's commitment to, and active participation in, international collaborative development and production programs is yet another important contributor to the growth of the Norwegian defence industry. Norway is a partner in the US-led F-35 Joint Strike Fighter program. This has opened opportunities for a substantial number of Norwegian companies to participate in the program as key suppliers.

In addition to the major companies delivering the systems and products mentioned above, the industry also comprises a significant number of high-tech SMEs, with highly specialized products. Advanced high-quality electronic assemblies, complex mechanical structures and sub-assemblies, electro-optic equipment, different kinds of sensors and deployable camp and command and control facilities, are examples of what the industry can offer.

The Norwegian defence industry plans for further growth and is ready to explore new opportunities and new markets. The national defence industrial strategy, endorsed by the Norwegian parliament, reaffirms the Norwegian government and armed forces commitment to continue to invest in the prioritized technology areas and support the industry's efforts to compete and win new business in the international market. A mature, but modern, product portfolio, funded development programs, wide international market presence and a web of strategic alliances with international partners, makes the industry an attractive and reliable supplier and partner for customers world-wide.

FSi - The Norwegian Defence and Security Industries Association

Who are we?

Our mission is to foster framework conditions for our member companies to succeed in the domestic and global defence and security markets, thereby contributing to Norway's defence and security goals.

FSi is the single point of contact for the Norwegian Government and authorities in strategic and political issues that affect the Norwegian defence and security industry. FSi maintains direct contact with key governmental and military bodies through established committees and work processes. Our ability to represent our members' interests is strongly enhanced through our close links to these authority organizations.

What do we do?

FSi supports our member companies through:

- **Advocacy** - Representing the interests of the industry to the Government, the armed forces, opinion leaders, international organizations and the general public
- **Networking** - Offering a plethora of seminars and workshops every year, frequently in close collaboration with the MOD and the armed forces of Norway

- **Business development** - Fostering dialogue with the Government, relevant bodies in the armed forces, foreign contractors seeking partners in Norway and defence industry association in other nations and providing updated information to member companies on relevant events and activities
- **Member Services** - Providing general advice to member companies and undertaking seminars and courses in subjects relevant to the industry.

Who are our members?

FSi has close to 150 companies from all parts of Norway. It is a diversified group ranging from the major national defence contractors to one-man businesses with unique niche capabilities built on innovation and advanced technology serving both the military and civilian markets. About 90 percent of our members are SMEs. Membership is open to any contractor with commercial interests in the defence markets and homeland defence. We want to accommodate its members' needs. In our efforts to develop further and sustain a successful association, we encourage our members and other stakeholders to actively involve themselves in our affairs whether on a national or international level.

FSi member companies employ more than 24 000 highly skilled individuals, accounting for approximately 5000 man-years employed directly in defence-related activities in Norway and about 2000 full-time equivalents in subsidiaries abroad. Total defence related revenue is estimated at approximately 18 billion NOK per year, of which approximately 5,5 billion NOK comes from.

What can we offer foreign suppliers?

FSi is the focal point for foreign contractors seeking cooperation with Norwegian companies in relation to Norwegian defence procurements abroad and international collaborative programmes. We strongly encourage international interested parties to contact FSi in their efforts to acquaint themselves with the Norwegian companies and competencies in these industry sectors. We are always prepared to provide advice and assistance to foreign contractors seeking cooperation in Norway.

Pursuing business opportunities with the Norwegian Armed Forces? Need a local partner in Norway?

FSi:

- Is the single focal point for Defence and Security Industries in Norway

- Has the complete overview of defence industrial capabilities, products and technology in Norway.

Preparing an Industrial Co-operation Agreement with the Norwegian MOD?

FSi:

- Can assist in identifying relevant Norwegian companies, provide updated information on technologies, products and capabilities. FSi also facilitate meetings, seminars, workshops etc. between foreign contractors and Norwegian industry.

For further information, please contact:

Norwegian Defence and Security Industries Association (FSi),
Confederation of Norwegian Enterprise (NHO),
P.O. Box 5250 Majorstuen,
NO- 0303 Oslo, NORWAY
E-mail: fsi@nho.no
Web: www.fsi.no



Products and services:

Alfa Solution are providing service and products for all Military branches related to life extension and protection of all type of equipment and spare parts; covering every-thing from hand weapon to heavy artillery, deck artillery, vehicles, equipment and spare parts.

Our solution is designed to prevent corrosion and environmental degradation during storage, transport and operation.

Our premium covers and solution are custom made or custom fitted. They represent the next generation of protection and anti-corrosion. High-tech materials and fabric reduce corrosion by up to 95% and



up to 100% UV protection. They protect weapons and machinery from the nature's most severe attacks and are proven in even the harshest environment worldwide offshore and onshore.

The ProGARDO VCI+ technology works within the body of the cover by emitting VCI+ in vapor form and bonding to the equipment's metal surface, thereby disrupting the electro-chemical reaction that causes corrosion. And, with our ProGARDO Deets sensor technology we can online monitor the environment inside the cover and reduce time consuming inspections. ProGARDO Deets can also be used in larger storage areas for monitoring of storage conditions.

Chairman: Rune Johansen

Owner: Rune Johansen

Subsidiaries:
Alfa Holding Grimstad AS

Employees: 6

ALFA SOLUTION AS
Østerskogen 60,
4879 Grimstad, Norway
Tel: +47 37 09 19 20
E-mail: post@alfasolution.no
www.alfasolution.no



Business

Aircontact Group AS covers several areas such as areas of air brokering, automated airport Weather Observing System, technical training of pilot and technicians, helicopter maintenance and spare part supply, ground support equipment for aircraft as well as rapid, automated and remote microbial testing for water and food safety.

The group also represent Sikorsky, Lockheed Martin, Collins Aerospace and GDELS.

Products and services:

- Aerospace
- Aerospace Ground Equipment
- Consultancy & other services
- Logistics/Logistics Support

Aircontact Group as

Karenslyst Allè 49
N-0279 OSLO
Tel: +47 22 92 55 00

Contact: Roar Langen,
Director Business Development
Tel: +47 93 48 32 40
Email: rl@acg.no
www.acg.no



Business

Andøya Space Defence is a versatile and efficient test range for aerospace-, land-, and ship-based applications, such as missiles, rockets and UAV/RPAS. We offer Open Sea/Littoral Water and adverse weather conditions for exercises, test and validation purposes. The only instrumented

range in Norway with telemetry/tracking systems providing full data sets for real-time and post-mission analysis.

Chairman: Odd Roger Enoksen
CEO: Gunnar Jan Olsen
Owner: Andøya Space AS

Andøya Space Defence AS
Bleiksvæien 46
N-8480 Andenes, Norway
+47 76 14 45 50 / 76 14 45 51
www.andoyaspace.no



Business

Axnes develops and supplies advanced and highly durable wireless intercom solutions that are designed to perform in extreme conditions, and on a wide variety of platforms-aircraft, ground and maritime. Axnes was founded in 1995 and is a privately-owned company headquartered in Norway with offices in the United Kingdom, Austria and the United States of America, and worldwide distribution through its partner network. The company has been supplying its wireless intercom systems for two decades and is an AS9100, EASA Part 21 and Part 145 approved quality organization.

Our team is driven by the belief that producing and developing the most advanced and versatile intercom system contributes to saving lives in demanding operational environ-



ments. Axnes is widely recognized as the industry leader within its field.

Key Personnel

Chief Executive Officer:
Trygve Sten Gustavsen
Chief Marketing Officer
Klaus Frühwirth

Managing Director USA
Markus Schmitz

Axnes AS

Terje Løvåsvei 1
N-4876 Grimstad
+47 37 04 08 00
post@axnes.com
www.axnes.com



Key products

Competitive partner within four different disciplines. Fine mechanics, Cable & Harness, Electronics, Electro mechanical assembly and test. Very modern and automated cnc milling and turning center for 24 hour production, Cable and harnesses, single and multi wire, fiber optics. PCB and electronics.

Customer in aerospace, defence, subsea, automotive, medical etc. Supplier to F-35, JSM, NSM, Nasams, RWS, MCRWS, Minesniper etc. Supplier of deepwater seismic

machined, electromechanical mounted and tested to 330 bar.

Located in Notodden, Norway, 30 km from Kongsberg with 120 employees.

Certification

EN-9100 (AS9100), ISO9001 and ISO14001

Chairman of board: Rasmus Nordbø
CEO: Inge Flaten
Marketing Director: Arnstein Frømyr

BERGET AS

Semsvegen 51
N-3676 Notodden, Norway
Tel: +47 35027300
E-mail: post@berget.no
www.berget.no

BREDENGEN

Business

Bredengen as was established in 1926. From the late 1960s, they got a contract with Swiss company Huber+Suhner and started selling products related to transmission technology and communication technology. Bredengen provides expertise and products to the telecom, offshore, energy, space, and defence industry in Norway.

Offering technical expertise in radio frequency and fiber optics, Bredengen is a one-stop-shop for high-quality defence solutions, supporting mission critical applications including those in blue light, special forces and beyond. Covering the digital TETRA, ultra-broadband and professional LTE bands, Bredengen offers mobile communication services that enable the combination of voice and data in emergency situations to ensure secure, robust and reliable coverage when it is needed most. Even in the harshest conditions, Bredengen delivers full-coverage, adaptable network components to local regions, guaranteeing seamless roaming without compromise – no matter how remote.

Certification

NS-EN ISO 9001:2015

Products

- Fiber optic products
- Radiofrequency products
- Cable and cable assemblies for harsh environment
- Connectors and adaptors
- Antennas and antenna systems
- Lightning and EMP protectors
- RF- over-Fiber
- GPS-over-Fiber
- LAN-over-Fiber
- MIL-C-17 products

Owners:

LINBE AS

Chairman of board:

Jan Erik Andersen

CEO:

Trine Ramslund

Number of employees: 16

BREDENGEN AS

Professor Birkelandsvei 25
1081 Oslo, Norway
Tel: +47 21 00 91 00
E-mail: bredengen@bredengen.no
www.bredengen.no

Bertel O. Steen

Defence & Security

Bertel O. Steen Defence & Security represents world-class international Defence manufacturers with products of the highest quality to the Defence and law enforcement sector.

Our portfolio includes areas such as submarines, small arms, vehicles, battle tanks, ammunition, composite rubber tracks, missiles and unmanned systems as well as professional lighting systems and a complete range of gear for the armed forces and professional users.

As a strategic partner and supplier to the Armed forces, Police, and Civil Defence we at Bertel O. Steen

Defence & Security simply cannot compromise on quality. Our organization consists of leading personnel with solid background from the Armed forces and the Defence industry. This makes us able to understand the high standards and needs of all our clients, and helps us deliver in all phases of the procurement process.

Bertel O. Steen Defence & Security has three departments: Advisory Services, Tactical Products and Governmental Services.

Bertel O. Steen Defence & Security

Klaus Torgårdsvei 3
NO-0372 OSLO
Phone: +47 67 92 60 00
contact@bos.no
www.bosdefence.no

BLUEDAY

TECHNOLOGY

Business

Bluesday Technology is a Power Generation Specialist for the Defence market. We develop, industrialize, deliver, and support customer-owned and tailor-made rugged products as a service. Meaning full outsourced responsibility of the entire product development value chain from specification, design, development, through industrialization, test and qualification, to volume production and life cycle management.

Bluesday Technology power generation systems also includes high power demand within hybrid solution combining diesel, solar, wind, batteries, fuel cells,

and other power producers. Bluesday Technology offer cost savings through increased electrification, less fuel consumption, reduced emissions and improved efficiency.

Our teams of specialists have vast experience in designing and testing in accordance with MIL-standards as well as Functional Safety (SIL) standards.

Certified: ISO 9001 / ISO 14001

Ownership: Owned by employees and Norwegian investors.

Bluesday Technology S

Koppholen 20
NO-4313 Sandnes, Norway
E-mail: post@bluesday.no
www.bluesday.no



Business

Our Naval customers demand the best. The best that engineering can deliver for high system performance in surveillance and all-weather target engagement capability.

We are market leading global supplier of surface systems.

Sea Eagle is our family of naval electro optical systems. Our systems meet a broad range of naval surveillance and gun fire control applications, including:

- 24/7 surveillance & situational awareness
- Multiple target detection and tracking
- Target identification & classification
- Gunfire control
- Navigation
- Search and rescue

Chess Dynamics

www.chess-dynamics.com



dolphitech

Products and Services / Business, number of employees

Dolphitech non-destructive testing technology provides reliability, keeping forces operating and safe with accurate inspection of composites and advanced materials that are increasingly used in drones, air assets, body armour, army assets and naval assets. The system can be used for rapid battle damage assessment or for detailed maintenance schedules.

Our dolphicam2 and the larger dolphicam2+ NDT platforms are unique among UT devices with an architecture of 128 x 128 crossing electrodes, giving a transducer (TRM) with an active aperture of 16,384 elements. With this unparalleled resolution, the system can produce detailed images in 3-dimensions. The combinations of different TRMs (ranging from 1.5Mhz - 10Mhz) and couplings of varying softness/hardness are well-

suited to a wide variety of straight-beam ultrasonic applications, including inspecting and detecting damage/defects for mission-critical assets in the field or during manufacturing.

Board (Chairman og President)

- Anders Helgeson, ex-CTO Robotics for ABB
- Gudlev Bjørklund, independent investor & company builder
- Tom Even Mortensen, ex CEO & senior exec, representing Project Sandwater Ventures
- Robert McCloud, independent investor and ex CEO of Frontline/Seatankers
- Per Christian Methi, founding backer, representing Escala Capital
- Lars Rognaas, investor on behalf of Komm-in (Oppland Fund for Startups)

Owners

Shared ownership

dolphitech

Studievegen 16,
2815 Gjøvik, Norway
sales@dolphitech.com
www.dolphitech.com



Tactical Communications Solutions developed by Data Respons



Business

Data Respons is a technology company delivering R&D specialist services, embedded and full-stack software and hardware development, smarter embedded and IoT/Edge solutions for the Defense & Aerospace market.

We develop, manufacture and delivers customized and ruggedized computers, displays, communication products and special electronics on-demand, and offer full outsourced

responsibility of your product development from specification, design and development, through industrialization, test and qualification, to volume production and life cycle management (LCM).

Our teams of R&D and OEM specialists have vast experience in designing and testing robust electronics and mechanics for customers who have specific requirements in terms of functions, reliability and ruggedness to meet



MIL-Spec Control Display Unit developed by Data Respons

harsh environmental conditions. Hence, our core competencies include military standards (MIL-STD) as well as functional safety standards (SIL).

At our local system integration center, we offer high-level assembly (HLA) and environmental stress screening (ESS) services on request. This unique business model, in combination with our specialist expertise and extensive domain knowledge, secures a true and strong value-add to our customers.

Certified: ISO 9001 / ISO 14001

Ownership:
Fully owned by Data Respons AS

DATA RESPONS
Sandviksveien 26
NO-1363 Høvik, Norway

Contact:
Mikkel Helweg
Business Development Director
Tel: +47 90 78 48 11
Email: mdh@datarespons.no
<https://datarespons.solutions/>
<https://rd-datarespons.no/>



Business

DSG is an ammunition manufacturer that specializes in novel "swimming" ammunition. Our patented Supercavitating Ammunition is breaking what was believed to be the laws of physics.

Cav-X™ projectiles continue in a straight trajectory when shot into the water or from a submerged position into the air. It will reduce risk in several tactical situations and provide tactical superiority.

You can use the ammunition in standard weapons. This technology opens up opportunities for several new never before seen tactical scenarios.

Areas for use: Special warfare operations, homeland defense,

harbor- and beachhead operations, anti-torpedo/anti-UUV (torpedo hard kill), naval mine neutralization, and/or disposal (MCM-operations), submarine self-defense, and anti-submarine warfare.

Board Chairman: Per Christian Voss

President/CEO: Roy Storli

Owner: DSG Technology AS

Production/Test/evaluation

facility: 42 Locust Street, Westminster, MD, USA

DSG Technology AS

Torget 6A,
NO-3181 Horten, Norway
Tel / CEO: +47 480 10 716
Email: info@dsgtec.com
www.dsgtec.com



dspnor

Business

dspnor has supplied the world's naval and commercial fleets with electronics and software since our inception in 2003. We are operating out of Bergen, home of the largest naval base in the Nordic countries and a city with long maritime traditions.

Our labs and offices are well equipped and the location provides us with an instant test range for ideas and algorithms.

All design and development are kept in-house ensuring full control over the intellectual properties.

Products & Services

- ScanView Radar Processing Framework
- ScanFaker Radar Simulation

- ScanStreamer Analog Radar to LAN Processor
- DeStreamer LAN to Analog Radar Processor
- Synchro / Analog / Digital Protocol converters
- GHz digitizers
- Custom doppler processor design
- Microwave design in excess of 20 GHz
- Bistatic and multistatic radar

Chairman and CEO: Geir Agdesteen

Owner: Agde Group AS

dspnor as

Vagsgaten 22
5160 Laksevåg, Norway
Tel: +47 55941515
E-mail: info@dspnor.no
www.dspnor.com

Aerospace Consultancy

CEO/Chairman of the Board:

Per-Oscar Jacobsen
Major General (R)

Owners:

Per-Oscar Jacobsen &
Ella Sylvi Aas Jacobsen

Specialty:

Military Aviation.
Tel: +47 920 14110
E-mail: po@jepcon.no



JEPCON AS

drytech

Business

Real Field Meal is a tasteful range of high nutrition meals – breakfast, lunch and dinner – for personnel in challenging situations.

Drytech have developed the concept in close cooperation with the Norwegian Armed Forces. Our rations conform to NATO Standard.

The Real Field Meal product range is based on freeze-dried meals that retains consistency, aroma and nutrient content after rehydration. The meals are extremely light in weight and can be stored for extended periods.

- BALANCED NUTRITION AND GREAT TASTE
- EASY TO PREPARE – JUST ADD HOT WATER
- VACUUM PACKED FOR FOOD SAFETY
- LONG SHELF LIFE AND LIGHT WEIGHT
- TESTED SOLUTIONS

Board

Chairman of the board: Ole J. Sagen,
General Manager: Trond B. Hansen

Employees: 55

Owners:

Lill Hansen, Trond B. Hansen and
Randi Hansen

Drytech AS

Ørnevegen 110
NO-9015 Tromsø, Norway
Tel: +47 77 60 03 00
E-mail: post@drytech.no



Business

Holtan and Partners are uniquely qualified to help international defence companies in their work with the Norwegian Government and the Defence sector.

We have a deep understanding of Norwegian defence and security politics and public procurement processes. Our experienced and dedicated consultants can assist you to succeed in the Norwegian market.

Chairman: Svein Holtan

Holtan and Partners AS

svein.holtan@holtan-partners.no
Tel: +47 992 07 764
www.holtan-partners.no



EMPOWERMENT | SYNERGY | CURIOSITY

Business

Eidsvoll Electronics AS (EIDEL) is an engineering company founded in 1966 and has since then developed advanced technologies for space, defence, marine and offshore industries. EIDEL facilitates ISO certified cleanroom with test equipment and systems to perform Assembly, Integration and Test (AIT) of instruments and small satellites. EIDEL is uniquely qualified to perform hardware and software evaluations and to assure system configurations meet customer needs. The company's core technologies are within telemetry, data acquisition, encryption, and remote control.

EIDEL is planning to expand its satellite integration capacity by investing in personnel, assembly infrastructure and specialized testing facilities around the country. By utilizing new innovative concepts and methods, EIDEL aims to deliver these services faster and more cost effectively than previously possible. Our goal is to support a Responsive Space initiative to meet the future needs of the nation: both by helping increase production opportunity and continuously replenishing the Norwegian network of satellites.

Products & Services

- EDDAS (EIDEL Distributed Data Acquisition System)
- ECU (EIDEL Crypto Unit)
- NCU (Nano Satellite Crypto Unit)
- Remote Crypto Distribution System (RCDS)
- Radio Control System (RCS)
- m-NLP (multi-Needle Langmuir Probe)
- MSS - Miniaturized Sun Sensor
- ERIU (EIDEL Remote Interface Unit)
- Satellite & instrument AIT (Assembly, Integration, Test & verification)
- R&D
- Cleanroom rental

Board

Chairman, Tronn Lervik
Member, Ivar Olav Nordby
Member, Jan-Erik Nordal
Member, Tore Havstein
Managing Director,
Truls O. Andersen

Number of employees: 25 (2021)

Eidsvoll Electronics AS

Smed Hagens veg 11
2080 EIDSVOLL
Tel: +47 63 95 97 00
Email: mail@eidel.no
www.eidel.no



PASSION POWERS PROGRESS – Made in Norway!

Eker Group is one of Scandinavia's leading players in design, development and manufacturing, with a unique collection of innovative and dynamic startups and smaller premium companies. For more than 35 years the group has built experience with demanding industries and high-tech electronics. From its headquarters in Fredrikstad, Norway, Eker Group has international reach and enjoy a large share of exports in several of its portfolio companies.

EKER DEFENSE AND SECURITY HARNESSES THE COMBINED KNOWLEDGE AND CAPABILITIES OF THE EKER GROUP

to deliver innovative solutions to the Defense & Homeland Security sector, where our most relevant companies include:

- Eker Design AS – industrial, mechanical, electro-optical designs with +30 international awards from vehicles and vessels to health and communication.
- Eker Performance AS – from belt & tracks to 8 or more wheels, from single to triple hulls, electronics or mechanics. Norway's most competent "Powerhouse" for Land & Sea; new deliveries as well as maintenance & customizing of your existing systems.

- EpiGuard AS – Patient Isolation & Transport Systems – award winning health technology for securing both patients and the surroundings.

- Hydrolift AS – high performance boats with unparalleled design, manufactured to the highest standards in terms of speed, maneuverability and durability where your mission is our leading star.

- Hyke/Hydrolift Smart City Ferries AS Multi-use, autonomous and, zero-emission transport and utility vessels, low-cost, high-performance landing and mission specific crafts.

-EKER DEFENCE & SECURITY seeks expansion through partnerships and offers to team-up with both new and established defence companies that seeks an edge over its competitors. We are also offering international companies an uncompromised local representation and service facility in Norway through our trading house.

CEO / Owner: Bård Eker

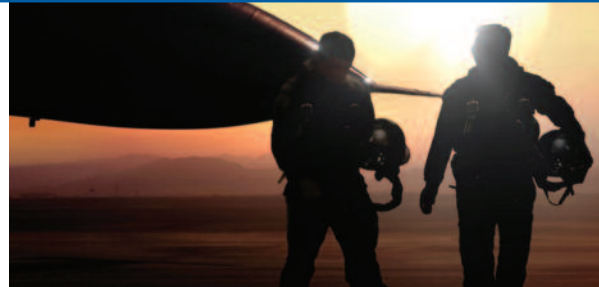
Employees: ca 100.

Contact: Jon Andre Garberg

Email: defence@eker.no

Tel: 992 85 448

EKER GROUP AS
Torsnesveien 210b
1634 Gamle Fredrikstad
www.ekergroup.com



ELMATICA®

Business

Elmatica is an approved weapon exporter by the Norwegian government and a ITAR & DFARS compliant broker to the defense industry. We can facilitate the acquisition of any type of printed circuit to address your technological challenge.

Elmatica is the world's most experienced printed circuit broker securing the PCB supply chain for industry leaders committed to legale, ethical and technical excellence, for more than 50 years.

We offer a range of products to complete your purchasing process and to optimize when and how you request our involvement: Consulting, Procurement, Manufacturing and Logistics. We have been a trusted partner to the PCB industry for more than 50 years.

Delivering to 5 continents and 39 countries with over 10 000 orders per year, to small family businesses and companies listed on the stock exchange. Elmatica ensure that the compliance requirements, standards, regulations and specifications of your products are understood and implemented.

Five subcategories in the defense industry:

- Ground Based Systems
- Naval Systems
- Air Systems
- Missile Systems
- Simulation & Training

We deliver PCBs to them all.

Certifications

Elmatica is compliant with ISO 9001/14001, ITAR & DFARS, military specifications, NADCAP and export certificates with encrypted communication and databases.

CEO: Didrik Bech, +47 988 00 885

ELMATICA AS

Grensen 12
NO-0159 Oslo, Norway
Tel: +47 22 09 87 00
inbox@elmatica.com
www.elmatica.com



Business

Electronicon AS (ELC) has supported the Norwegian Navy with maintenance, engineering solutions, platform integration, commissioning/STW and testing since 1969 in the fields of maritime electronics.

The last 15 years ELC has been teamed with overseas supplier for several larger programs for the Norwegian Navy, whereas ELC has played a major role as team partner.

In addition, ELC has developed and is marketing the following interfacing products within Navigation Data Distribution and Video Distribution and Recording Systems. These systems have been delivered to several Norwegian and Overseas platforms.

The type of maritime electronics ELC has experience with is sensor (sonar, radars, electro optical etc), commanding control systems, weapon systems and navigation systems.

Electronicon AS is based in Bergen with 13 employees in facilities including, manufacture/integration space, workshops, training facility and offices.

Owners: Telecall

CEO: Egil Simonsen

Chairman: Richard Monclair Bolstad

ELECTRONICON AS

Hillereneveien 82

5174 Mathopen, Norway

Tel: +47 55 30 76 60

E-mail: elc@electronicon.no

www.electronicon.no



Business

GKN Aerospace is the world's leading tier one aerospace supplier of systems and components within three core markets; Civil Airframe, Engines and Defence. Our aero-structures, engine systems and special products improve the performance of more than 100,000 flights every day.

GKN Aerospace Norway AS is one of the sites within the Engines division and is located in Kongsberg. The company is a leading supplier of jet engine components to the global aviation industry, developing specialized fabrication and manufacturing

processes to deliver advanced products in a highly competitive international market.

The company is a 100% owned sub-sidiary to GKN Aerospace Sweden AB, which is a part of the Melrose Industries group.

Chairman of the Board:

Joakim Andersson

President: Peter Hjortberg

GKN Aerospace Norway AS

Kirkegårdsveien 45

3616 Kongsberg

Norway

Tel: +47 32 72 84 00

gan.office@gknaerospace.com

www.gknaerospace.com



EMBRON

Business

EMBRON Group AS is a global IT and technology corporation focused on industrial technology solutions and services. The group is divided into the three business areas; Manufacturing Services, Technology Solutions and R&D Services, providing expertise across a broad range of industry sectors.

Through our global network of facilities, we offer manufacturing services for electronics, mechanics and electromechanical assembly and selected R&D and engineering services that support a diverse range of development activities. Our technology solutions offer standard or customized hardware and software solutions within specialized industry segments and

application areas. Market segments include maritime & offshore, defence, transportation & Infrastructure, industrial automation, high security & retail, bank & finance and medical.

The Embron Group consists of the following companies: Norautron, Hatteland Technology, GuardREC and QRTECH. Embron is one of the largest IT and technology companies in Norway and has 17 offices in 9 countries. The company is owned 100% by JC Broch AS, which is fully owned by Jørgen Cato Broch. CEO is Trond K. Johannessen.

www.embrongroup.com

www.norautron.com

www.hattelandtechnology.com

www.qrtech.se

Embron Group AS

Postboks 423

N-3193 Horten, Norway

Strandveien 35

N-1366 Lysaker, Norway

www.embrongroup.com

hiddn

Hiddn Technology AS is dedicated to research, development, manufacturing and sale of hardware-based encryption solutions to military and government agencies. The patented unique hardware-based encryption platform is utilized to secure data at rest on laptops and other storage media, leveraging 22 years of dedicated development in Norway.

Products are currently used by multiple NATO countries.

Chairman: Harald Lome

Owners:

Norwegian Technology investors

Contact information:

Post@hiddn.no

Hiddn Technology AS

Postboks 248

N-1326 Lysaker

Norway

Tel: 4088 4400

www.hiddn.no

FIRST HOUSE

Business

First House is an employee-owned organisation, widely regarded as Norway's leading advisory for public relations, public affairs and financial communications. Our senior advisers have experience from leadership positions.

By combining business acumen with first-hand experience from government, parliament, local politics and public agencies, we help our clients reach their goals by being seen, heard, and understood. We help clients to communicate relevant and correct information to the capital markets while safeguarding the relation to other target groups.

Halogen

Halogen AS is a cross-disciplinary design and innovation agency, specialised in designing solutions for the defense and security industry.

Our strength lies in combining design, technology and human factors in all projects where man interacts with machines.

In projects that involve complex, critical operations, our job is to bridge the gap between the operators' needs and what engineers develop.

Working with designers from Halogen is both fun and challenging. We take pride in our ability to listen to and collaborate with professionals

We support clients across all sectors, primarily private owned, Norwegian and international companies and organisations. We have extensive experience from the defence industry.

With over 40 employees, we are committed to creating a sustainable global economy benefiting people, communities, and markets.

Chair: Kari Holm Hejna

CEO: Per Høiby

Subidiary: Vardegruppen

First House AS

PO Box 1755 Vika
NO-0122 Oslo
+47 21 04 62 00
www.firsthouse.no

and domain experts when we develop and test ideas and concepts together.

At Halogen, we design solutions that are relevant for today and geared for tomorrow.

Board Chairman: Johan Ditlef de Vibe

CEO: Lillian Olsen

Owner: All shares are owned by Halogen employees

Number of employees: 65

Halogen AS

Nedre Slottsgate 15
0157 Oslo, Norway
+47 93 49 04 00
CEO: lillian.olsen@halogen.no/
+47 90 59 79 07
<https://halogen.no/en/>



FOSSTECH as

Business

Fosstech was established in 1997, and is a leading company within mechatronics, cables/connectors and encapsulation of electronics for harsh environment.

Our markets are within ocean space, defence, public roads, fisheries/aquaculture, cabinet assembly, control and alarm systems.

Fosstech serves customers who need advanced mechanical manufacturing, Electromechanical assembly and molding technology, creating world class solutions for ocean space and extreme environments.

Products

- Oil-filled Subsea cables
- Singel Point LED and LED-Bars
- Micron
- FT-Illuminated float
- Pressure Operated Actuator

Services

- Engineering and product development
- Molding & Encapsulation
- Cabel Manufacturing
- Electromechanical Production
- 3D-Printing/AM
- Field Service Engineering department

Quality

For Fosstech AS, demanding customers is a driving force. We focus on quality and precision through out the organisation.

Quality for us is to deliver what the customer expects at the right time and at the right price with the least possible environmental impact.

Through an active customer dialogue, compliance with applicable laws and environmental requirements, as well as organization and processes adapted to the need, we can ensure satisfied customers.

Everything is produced in a dynamic environment with high-tech equipment and qualified personnel. Guidelines for internal work are continuous improvement, good relationships, continuous education and a good working environment.

HSE

Fosstech AS with our dedicated workers aim for zero incidents and accidents and strive to protect the environment for our future generations.

Sustainability

We support different initiatives Fosstech AS likes to make a difference. We aim to be at the forefront of technological developments that are changing the practice in the production industry. Nevertheless, not one company can solve all of the sustainability challenges alone. Fosstech AS collaborates with several stakeholders to promote open dialogue, ensure constant improvement of regulations and ensure environmentally and socially responsible practice.

CEO: Steven Foss

Associated company: Jatronix AS

Fosstech AS

Borgeskogen 7
N-3160 STOKKE
Tel: +47 33 33 53 00
E-mail: post@fosstech.no
www.fosstech.no



Business

Galleon Embedded Computing is a globally positioned world-class leader in the development of high performance, high quality storage solutions and small rugged data recorder systems, servers, and network-attached storage devices. Galleon's offerings range from commercial-grade products for benign environments to ruggedized conduction-cooled products deployed in severe environments. With physical locations in Europe as well as North America, Galleon Embedded Computing's competitive advantage is empowered by its global reach, extensive network of relationships, and uncompromised product quality. Galleon Embedded Computing's quality management system is certified to Aerospace Standard AS/EN

9100:2018 and ISO 9001:2015. Galleon's rugged computing solutions can be found in thousands of applications across the globe, supporting missions from the depths of our oceans to the harsh vacuum of space, and everywhere in-between.

Board

The chairman of the board is Stig Nyvold. Board members are Thomas Nygard and Terje Melsom. CEO is Espen Bøch.

Owners

Galleon Embedded Computing is a privately held company with current management holding a majority of the shares.

GALLEON EMBEDDED COMPUTING AS

Hovfaret 10
N-0275 Oslo, Norway
Tel: +47 21 08 02 90
E-mail: info@galleonec.com
www.galleonec.com



Business

Naxys Technologies develops and produces acoustic underwater sensor systems for oil & gas, research and military applications. Naxys was established in 1999. General Electric (GE), identified Naxys as a leader in passive sonar technology and acquired the company in 2012. In the wake of the COVID crisis, the company was

bought back by the founders and changed to Naxys Technologies.

Located by the seaside in Bergen, Norway

18 employees.

Chairman and CEO:
Jens Abrahamsen

Naxys Technologies AS
Hegrenesveien 50
5042 Bergen, Norway
www.naxystech.com



HENRIKSEN

REDUCING OPERATIONAL RISK

Business

H. Henriksen AS is a supplier and producer of equipment to defense and maritime users and industry all over the world. The company has delivered for more than 150 years from its premises in Tønsberg, south of Oslo, and is fully owned by the family Henriksen. The company delivers solutions and equipment within 4 main areas.

REBS is short for "Rapid Entering and Boarding Systems". This is used for boarding and entering operations by police and military over the world. REBS offers a complete range of equipment designed to withstand thorough marine conditions and is specially designed to be submersible.

Henriksen HOOKS is delivered to workboats for the last 25 years. The offload HOOKS are well known for its reliability and high safety. Many major users has standardized its workboats and FRC's with our HOOKS and we are continually improving and adapting our systems

to new and more demanding operations.

Spillreks is our oil spill division. Over the past years we have developed and delivered oil-skimmers and sea-shore cleaning equipment, especially designed for the cold and rough climate along the Norwegian coastline.

Maritime is our project division where we develop and deliver customized equipment as Launch and recovery systems to Kongsberg Maritime and others. The company has skilled designers and workers working with advanced materials as Titanium, carbon, aluminum and systems including electronics and hydraulics. The company has ability for construction, machining, welding, assembly and testing.

Board

President, Henrich N. Henriksen,
+47 917 74 669
CEO, Trygve Egenes, +47 906 49 557

H. HENRIKSEN AS

Trølleborgveien 15
N-3104 Tønsberg, Norway
www.hhenriksen.com



Business

Hallgruppen develop temporary structures for rapid deployment customized for all industries. With our inhouse engineering team we adapt permanent and temporary structures for any conditions and budget worldwide. We provide temporary and permanent buildings, e.g.:

- Warehouse and storage facilities
- Aircraft hangars
- Weather shelters
- Accommodation and Office Camps
- Hospitals and Treatment Center
- Rapid Response Tents

Our experience with large climate differences such as strong winds, heavy snowloading, high and low temperature and humidity worldwide makes us experts adapting our products in terms of safety and ease

of use for personnel, materials, vehicles, and aircrafts. Fabric structures are relocatable, expandable and may be reduced as needed. Complete installation services are available globally.

Hallgruppen is established in 4 countries, Norway (HQ), Sweden, Denmark and Latvia, and have delivered products to over 30 countries worldwide.

CEO: Lars Dalgaard

Contact:

Export Director:
Pål Espen Nordhaug
E-mail:
pa.espen.nordhaug@hallgruppen.no
Tel: (+47) 910 03 593

Hallgruppen AS

Karoline Eggens vei 3
N-2016 Frognør
Norway
Phone: (+47) 400 05 077
E-mail: post@hallgruppen.no
www.hallgruppen.com



hapro. Electronics

Business

Hapro is a leading Electronic Manufacturing Service (EMS) company in Norway, located at Jaren only 45 min. from Oslo Airport. Our services include prototyping, industrialization, procurement, PCB assembly, system integration, testing and test development. We also offer a wide range of additional services, such as box build, conformal coating, cable harnessing and product lifecycle management.

With more than 45 years of experience, over 250 highly qualified employees and expertise in a variety of fields, we forward our solid knowledge on to our customers. Hapro manufactures for customers in several markets, such as subsea/offshore, telecom, industry and defence.



As a production partner for defence customers we deliver both sub units and complete systems for use in advanced military equipment.

Board

Chairman: Roger Kyseth
President & CEO: Tor Asak Giæver

Municipal owned corporation

Hapro Electronics AS

Mohagasvingen 8
N-2770 Jaren
Tel: +47 6133 9500
E-mail: post@hapro.no
www.haproelectronics.no



Business

Lilltech AS represents foreign defense and security industries mainly into the markets of the Nordic countries. The company is supplying equipment, consultancy and training within these main areas:

- CBRNe/WMD protection
- Counter-terror
- EOD/IEDD
- Force Protection
- Forensics
- Logistics
- Tactical gear
- Document Examination

Board: Chairman/Managing Director
Mr Jan Ove Lilleås

Owner: Lilltech Institute AS

Failure is not an option - Stay safe!

LILLTECH AS

Vilbergveien 107
N-2060 Gardermoen, Norway
Tel: +47 63 93 49 50
Mob: +47 40 40 63 63
E-mail: inf@lilltech.no
www.lilltech.no



Business

- Sanitation Kits, Epidemics - Systems, products and materials for immediate decontamination and sanitation operations
- Personal Protection Equipment, Epidemics - masks, gloves, protective suits, spare filters, decontaminant solution, Vapour Vacuum or other decontamination systems such as showers
- Industrial Sanitation - Airport security systems, sanitation

systems for transport, degassing systems for tankers, sanitation and cleaning systems for industrial and hospital environments

- CBRN decontamination Systems - Systems to decontaminate CBRN and toxic industrial materials arising from deliberate release, collateral damage, accident, natural disaster or neglect

Josi Tech AS

P.O.Box 3202 Elisenberg
0208 OSLO, Norway
Tel: +47 22 43 77 99
E-mail: siri@jositech.no
www.jositech.no

Envisioning
a safer
tomorrow



indra

Business

Indra is a leading global technology and consulting company and technological partner for core business operations of its customers. It is a world-leader in proprietary solutions in specific segments in Transport and Defence markets, and a leading firm in Digital Transformation Consultancy and Information Technologies in Spain and Latin America. Indra is headquartered in Spain with operating companies in 46 countries.

In the Defence & Security industry, Indra is a global supplier of integrated solutions for implementation and management of critical systems in real time. Indra provides systems to the Armed Forces on all continents and to international organizations such as NATO, OCCAR and EDA. Indra participates in many of the sector's leading multinational consortiums and programs (e.g. Eurofighter, A400 transport military aircraft, Tiger

helicopter). Indra's customized solutions address operational requirements for the traditional land, sea and air domains as well as for space and cyberspace.

Indra's Norwegian subsidiary, Indra Navia, has roots in Norway back to 1918. The company has won worldwide acclaim for safety-critical systems for air traffic management and has implemented more than 2,200 projects in 120 countries. Indra Navia provides test and assembly facilities and local project management along with warranty and support services for Defence & Security projects.

Chairman: Ramon Tarrech
CEO & President: Eldar Hauge

Indra Navia AS
Hagalokkveien 26
NO-1383 Asker, Norway
Tel: +47 23 18 02 00
Email: sales@indra.no
www.indracompany.com



Business

IBM is a leading global hybrid cloud and AI, and business services provider. We help clients in more than 175 countries capitalize on insights from their data, streamline business processes, reduce costs and gain the competitive edge in their industries. Nearly 3,000 government and corporate entities in critical infrastructure areas such as financial services, telecommunications and healthcare rely on IBM's hybrid cloud platform and Red Hat OpenShift to affect their digital transformations quickly, efficiently and securely. IBM's breakthrough innovations in AI, quantum

computing, industry-specific cloud solutions and business services deliver open and flexible options to our clients. All of this is backed by IBM's legendary commitment to trust, transparency, responsibility, inclusivity and service.

In Norway, IBM has been substantially present since 1935, with headquarters in Sundtkvartalet, Oslo. Arvind Krishna is the company's global CEO and Hans-Henrik Merckoll is the CEO of IBM Norge. IBM has 346 000 employees globally.

IBM Norge

+47 66 99 80 00
Postboks 9267 Grønland, 0134 Oslo
infonorway@uk.ibm.com

Visit www.ibm.com for more information.



Business

As a senior advisor and representative in the Nordic defence market since the 1960's, NDS Defence offers a broad range of services to our suppliers and customers. Our extensive experience and long standing position in the market ensures we provide our partners with the necessary knowledge to make the right decisions at the right time.

NDS Defence provides;

- Advisory Services
- Customer Access
- Project Management
- Logistics Support
- Maintenance Services
- Industrial Cooperation Management
- Marketing
- In-Country Facilities

Chairman/CEO: Mr. Rune Martini
Owners:

A subsidiary in Wamalino Group
Sister company:
Norse Technologies AS

NDS Defence

Rudssletta 97
1351 RUD
www.nordicds.no



Business

Jotne EPM Technology is a member of the Jotne Group, specializing in IT software for Product Life Cycle Support (CAD, PLM, IoT, AI/ML).

Since 1990 the company has developed database solutions to handle standards such as ISO 10303 STEP, PLCs, AIA/ASD LOTAR and S-series standards etc. These are open specifications with public availability used by aerospace, space and defence related industries to manage information about complex systems.

Jotne has a staff of about 100 people, and its IT products are used by clients all over the world, including the US Department of Defense, the European Space Agency (ESA) and leading aerospace and defense contractors like Lockheed Martin, Airbus, Leonardo, BAE Systems, Boeing, Thales and many more. Jotne is also an attractive R&D partner and contributes to the EU research programmes.

Jotne EPM Technology AS

Grønseveien 107
N-0663 OSLO, Norway
Tel: +47 23 17 17 00
Fax: +47 23 17 17 01
e-mail: jit@jotne.com
www.jotne.com



CCIS – Center for Cyber and Information Security

A research and development center at Norwegian University of Science and Technology, 120 scientists at Gjøvik and Trondheim. We are the largest academic center within this field in Scandinavia. We also contribute to the education of our

750 university students, and offer further education. We have a scheme for partnership.

More:

www.ntnu.edu/ccis/
center-for-cyber-and-information-security



Business

K. Lerøy Metallindustri is a specialized contract manufacturer of precision engineered mechanical components.

We have over 60 years of experience working with low tolerances and have supplied Norway's defense industry with components and assemblies for the past 20 years. Most recently with heavy machine gun mounts headed for the Norwegian Armed Forces.

We know what the industry come to expect of quality assurance and control regime. And in terms of underlying management systems and documentation requirements do we have well-documented and actively used QMS. Making the

project management easy for our customers.

Our production floor is housing modern CNC machines, sheet metal- and welding department and a separate location for accommodating assembly services. Our mission at K. Lerøy is to materialize your products in the best possible way, and our competent staff is here to do exactly that.

K. Lerøy is located at Osterøy, about a 50 minutes' drive north of Bergen and have 50 employees.

CEO: Kjell Lerøy

COB: Martin Vahl

Owner: Kjell Lerøy, Kate Jacobsen, Kåre Jonny Jacobsen

K. Lerøy Metallindustri

Gjerstadvegen 53
5281 Lonevåg
www.leroymetall.no



Business

Kitron is a leading Electronics Manufacturing Services (EMS) company with operations in Norway, Sweden, Lithuania, Poland, Germany, Poland, China and the US. With about 1800 highly skilled employees, Kitron manufactures and delivers anything from fully assembled electronic circuit boards to complete end products for customers globally.

The company's core areas of expertise are in the sectors:

- Connectivity
- Electrification
- Industry
- Medical devices
- Defence / Aerospace

Related technical services like prototyping, industrialization, material analyzing, and test development are competencies offered by Kitron. Outsourcing to Kitron, means greater flexibility, cost efficiency, accuracy, and innovation power along the entire value chain.

Kitron is certified according to quality standard EN9100:2018 (Technically equivalent to AS9100 and JISQ 9100:2016) and defence standard AQAP 2110 Edition D Version 1.

Ownership:

Publicly company listed on OSE
Chairman: Tuomo Lähdesmäki
President & CEO: Peter Nilsson

Kitron ASA

P.O. Box 97, Olav Brunborgs vei 4
1375 Billingstad, NORWAY
Tel: +47 66 10 00 00
E-mail: stein.r.fiskum@kitron.com
www.kitron.com



KONGSBERG AVIATION MAINTENANCE SERVICES
A KONGSBERG-PATRIA COMPANY

KONGSBERG

Business

Kongsberg Aviation Maintenance Services (KAMS) has played a significant role in the Norwegian aviation industry since 1916.

With the extensive capabilities in repair, overhaul and modifications, and testing of components for military aircrafts and helicopters, KAMS is today an important strategic partner of the Norwegian Armed Forces.

KAMS is jointly owned by Kongsberg Defence & Aerospace (50.1%) and Patria (49.9%). KAMS has its main operational base in Kjeller (NOR), and the company opened the F-135 engine depot at Rygge (NOR) in 2020.

Through KAMS, Kongsberg Defence & Aerospace has taken a strategic step into the maintenance, repair and

overhaul (MRO)-market for aircrafts and helicopters in Northern-Europe.

The main activities at KAMS are:

- Rotary and fixed wing aircrafts maintenance
- F-35 aircraft and F135 engines maintenance
- Other Services

Facts 2020

- 340 employees
- 650MNOK annual turnover

Management

Chairman: Terje Bråthen
President KAMS: Atle Wøllo

Kongsberg Aviation Maintenance Services AS (KAMS)

Fetveien 80-84
2007 KJELLER – NO
(+47) 91 21 00 00
kams.office@kongsberg.com
www.kongsbergams.com



KONGSBERG

Business

200 years of innovation has made Kongsberg Defence & Aerospace a leading supplier within defence, surveillance, space, aerostructures, and maintenance, repair and overhaul.

Kongsberg Defence & Aerospace is the largest provider of defence products in Norway, with a global network of suppliers and partners.

We develop advanced technologies to provide extreme performance for extreme conditions, and we take pride in developing advanced systems and products of high strategic importance.

Our premium product portfolio ranges from integrated air and missile defence systems, remote weapon- and naval systems, defence communications solutions, and C4ISR.

Social Responsibility

Kongsberg Defence & Aerospace strives to ensure that operations are conducted in compliance with corporate social responsibility. It is fundamentally important to conduct our business in a responsible manner.

Facts 2020

- 3,300 employees
- 8,503 MNOK revenue

Management

Chairman: Eivind Reitan
President & CEO Kongsberg Gruppen ASA: Geir Håøy
President Kongsberg Defence & Aerospace AS: Eirik Lie



Kongsberg Defence & Aerospace AS

Kirkegårdsveien 45
P.O. Box 1003
NO-3601 Kongsberg, Norway
(+47) 32 28 82 00
office.kda@kongsberg.com
www.kongsberg.com

Business

Since 1994 Kongsberg Target Systems has been dedicated to make robust, accurate and easy to use electronic targets for a better shooting experience. Our dedication has brought us to be, probably, the only supplier in the world offering target systems for almost all ranges, starting from less than 10m to more than 2500m.

Electronic targets are our passion and has been for decades.

Markets

Since 1994 the company has delivered over 16,000 targets to more than 1,900 different military units and shooting/hunting clubs in close to 40 different nations.

Products and Services

We deliver optic and acoustic electronic targets for backyard training, ammunition and weapon manufacturers who require immaculate precision as well as supplying targets to the biggest and most complex shooting competitions in the world along with military bases around the globe.

Our targets are specifically designed to withstand even the harshest weather conditions and can handle rifle and pistol calibres between 4.5 mm and 12.7 mm (cal. 50)

We offer mobile solutions for long range shooting and for more flexible shooting ranges. Furthermore, we are well known for our outstanding customer service and flexibility when it comes to supporting and accommodating our customers' needs.

Research and development

At Kongsberg Target Systems our R&D department is working around the clock to keep us on the cutting edge of the latest technology to create new, innovative, and next level products for our customers.

Advantages of a Kongsberg Target System

- Cost efficiency - with the instant results on the monitors, you can move more shooters quicker through the line daily.
- Safer to use – with no need for a pit crew, you also reduce the risk of injuries for your employees or volunteers.
- Quicker results – Up to 200% higher efficiency on shooting ranges with our targets
- Intuitive and simple to operate – Plug and play
- Wireless option. It is simple to establish a range. Already used in INTOPS by several nations
- No need for calibration (as opposed to open systems)
- Handles both super- and subsonic ammunition
- Targets automatically adjust for the caliber you are using
- No settings need to be changed. Just aim and shoot!

Board: Per Håvard Kleven

CEO: Ole Rabbevåg

Owners: Kongsberg Target Systems AS is a privately owned company

Kongsberg Target Systems

N-3608 Heistadmoen/Kongsberg, Norway

Tel: +47 32 76 30 00

E-mail: sales@kongsbergtargets.com
www.kongsbergtargets.com

Business

kta naval systems AS is head-quartered in Norway and has a branch office in Germany. The company was founded in October 2017 as a joint venture between thyssenkrupp Marine Systems, its Naval Electronic Systems business unit (ATLAS ELEKTRONIK) and Kongsberg Defense & Aerospace.

kta naval systems sets new standards with the ORCCA product family for combat systems for non-nuclear submarines. ORCCA systems combine for the first-time maximum adaptability with the highest level of IT security - for the complete combat system as well as for all sub-systems. The modular and integrated design enables the integration of new technologies

and the adaptation to changing deployment scenarios throughout the lifetime of the complete system. Customers can constantly advance their combat system onboard to adapt to new requirements and to ensure that they always have the most recent available technology on board.

kta naval systems develops, produces and maintains as an exclusive supplier all combat systems for submarines from thyssenkrupp Marine Systems.

Chairman of the Board:

Kjetil Reiten Myhra
CEO: Kathrin Rohloff

kta naval systems AS

Kirkegårdsveien 45
P.O. Box 1003
3601 Kongsberg
Norway
kta.info@kta-naval-systems.com
www.kta-naval-systems.com

Business

Lilaas AS produces precision mechanics, as details, assembled units and system solutions. The company is well known as a creative partner for ideas and problem solving on diff. fields. We have received a handful awards of design excellence, both national and international.

We cooperate with demanding customers in defence, offshore, space, medicine, maritime and industry in general, and many well-known companies are on our reference list.

Lilaas AS manufactures small and medium sized details in a range of materials, such as stainless/

acid-proof steel, titan, inconel, brass, aluminum and plastics.

The wide range of Lilaas AS' produced Control Levers and Joysticks are used by various Navy fleets worldwide.

Our levers and joysticks are certified by DNV, and Lilaas AS is certified under NS-EN ISO 9001-2015.

Sales- and Marketing Dir.:

Terje Akerholt
CEO: Espen Hoff
COB: Øyvind Lilaas
Owner: Lilaas Holding AS

Lilaas AS

Kongeveien 75
N-3188 Horten
Tel.: +47 416 33 000
E-mail: sales@lilaas.no
www.lilaas.no



Business

MilDef AS, based in Oslo, is a subsidiary of MilDef Group AB with headquarter in Helsingborg, Sweden. MilDef develops, manufactures and sells rugged computers and special electronics to customers in the defense sector. This ranges from rugged laptops and tablet PCs to servers & computers, routers and other network equipment. MilDef AS has 6 employees in Norway and about 150 in the whole group.

MilDef Group AB is listed on Nasdaq Stockholm stock exchange and led by CEO Björn Karlsson. Daniel Ljunggren is Chairman of the board at MilDef AS.

MILDEF AS

Brynsengeveien 2
NO-0667 Oslo, Norway
Tel: +47 23 40 03 10
www.mildef.com



Nammo

Business

Headquartered in Raufoss, Norway, the Nammo Group is one of the world's leading providers of ammunition and rocket motors for both military and civilian users.

Ammunition – Our extensive product range includes combat and training projectiles, cartridge technology and commercial brands, as well as large caliber ammunition for tank, artillery and mortar systems.

Shoulder fired systems – Nammo offers a comprehensive range of shoulder-fired systems to meet the increasing complexity of the modern battlefield.

Rocket motors – We design, test and produce a number of advanced rocket motors for missiles and space applications, as well as rocket motors and catapults for ejection seats.

Organization – The Nammo Group operates through 4 business units: Commercial Ammunition, Small & Medium Caliber Ammunition, Large Caliber Ammunition & Shoulder Fired Systems and Aerospace Propulsion. Nammo has over 2700 employees across more than 34 sites and offices in 12 countries.

Board – Chairman: Dag Schjervén
President & CEO: Morten Brandtzæg

Owners – The Nammo Group's shareholders are the Norwegian Government represented by the Norwegian Ministry of Trade, Industry and Fisheries (50 percent) and the Finnish Defense and Aerospace Group, Patria Oyj (50 percent).

Nammo AS

Box 142
No-2831 Raufoss, NORWAY
Tel: +47 61 15 36 00
Fax: +47 61 15 36 20
E-mail: info@nammo.com
www.nammo.com



Business

We provide U.S and international customers with Strategic Defense Advisory Services. We believe in the strength of the Transatlantic relationship, and work with our clients in the pursuit of Norwegian defense acquisition programs, or requests for specific defense services. Our clients include some of the largest names in the U.S defense industry - and some names you probably do not know at all. We provide each company tailored recommendations for successful end results.

Products and services

We offer U.S and international companies pursuing defense and security business in Norway with:

1. Political, economic, cultural, and military information and analysis critical to program development and success
2. Market intelligence
3. Knowledge of Norwegian regulations, processes, and procedures
4. Industrial cooperation expertise
5. Access to decisionmakers

CEO: Brian Bach

Dir International

Business Operations: Morten Klever

Nordic American AS

Margarethas vei 47
NO-1473 Lørenskog, Norway
Ph. +47 480 31 889
E-mail: post@nordic-american.com
www.nordic-american.com



Business

NFM® is a leading provider of personal protection systems, offering its end-users the full spectrum of protection while enhancing capability. The premium product portfolio ranges from GARM combat clothing, to THOR load-bearing system, SKJOLD body armor, and brand-new HJELM ballistic helmets. Continuous innovation, a user-centered design process and the highest quality production based on the Scandinavian heritage of craftsmanship make NFM's products sought after by soldiers and police officers globally. Established in 1996, the NFM Group today employs over 500 people divided into the group's two business units;

NFM AS® is the design, development and production division providing NFM's range of products to military and police units worldwide. The company has two modern production facilities strategically located in Poland and Ukraine.

Equipnor is the trading division for the supply of products and services to the defense, law enforcement and security branches in the Nordic countries.

Key Personnel

Chairman of the Board:
Carl F. Sejersted Bødtker
CEO: Walter Øverland

NFM GROUP

Glynitveien 15
N-1400 Ski
Tel: +47 64 85 14 00
E-mail: info@nfm.no
www.nfm.no

NORTHCOM

Business

Northcom AS, formerly known as Wireless Communication, started as a supplier of analog radio communication 50 years ago. We have since been an innovative provider of reliable and secure radio and connectivity solutions for first responders and armed forces in the nordic countries.

We strongly believe in close collaboration with our customers, and through our R&D department we specialize in providing custom solutions to meet the high demands and complexity of communication in modern day military operations.

With 50 years of history, Northcom AS have built an extensive network of suppliers world wide and through creative application of

cutting edge technology we develop critical communication solutions for the future.

Northcom AS is today the biggest supplier of DMR two way radios to the Norwegian Armed Forces. In 2019 we supplied the Norwegian Home Guard with 15.000 units of DMR radios and stationary equipment, drastically improving command and control for low level commanders.

Board:

Chairman: Morten Stomperud
CEO: Ronny Ledang
Majority shareholder:
Northcom Solutions AS

NORTHCOM AS

John G. Mattesonsvei 3
NO-0687 Oslo, Norway
Tel: +47 21 55 56 00
E-mail: kundeservice@northcom.no
www.northcom.no



Business

Omni is a network of specialist companies with unique expertise within various disciplines. We work closely together to develop and manufacture optimal product solutions for our clients.

We supply products for Defence, Maritime and Industrial applications and provide services within:

- Software, Electronics, and Mechanical Design and production
- Battery Solutions
- Electronics Manufacturing Service
- Technical support services

Contact us at post@omni.no to learn more about our specialist maritime products and broad background with Defense products and solutions.

Board/Chairman: Olaf Valeur
Employees: Group of SMBs

OMNI SA

Post Box 56, N-0508 Oslo
E-mail: post@omni.no
www.omni.no

Business

Orixe has since 2018 been devoted to creating trust between suppliers and buyers. Many of the global challenges we are facing today originate from the nontransparent supply chains, seeing that they effectively hide counterfeit goods, environmental footprints, slavery, and corruption. As a solution to this problem, we have developed a cloud solution combining blockchain technology with the scalability and ease of use of a classic database.

The cloud solution allows the course of the supply chains to work

seamlessly with internal business processes. By providing traceability and ensuring the authenticity of products and integrity of certificates, we have created a system that is easy, efficient, and economically attractive, which will help shape a new industry standard within quality assurance and supply chain management.

Services:

- Traceability of transactions
- Automated auditing processes
- Sustainability self-assessment

Orixe AS

Fjordveien 1
1322 Høvik, NORWAY
Tel: +47 648 09 015
E-mail: gunilla@orixe.no
www.orixe.no

Business

Ritek is an experienced, skilled, and ambitious partner for complete vehicle assembly, mobile platforms and fixed installations, as well as logistics and trough-life support. Our spacious workshops are purpose built for assembly and maintenance of medium and heavy wheeled and tracked vehicles.

Ritek has a long and successful experience as a Norwegian main partner for international OEM's.

Our approx. 60 employees are trained to handle requirements in

complex projects for demanding customers, both with respect to various technical disciplines as well as sourcing, purchasing, logistic support and project management. Our Quality System is certified according to AQAP 2110 Edition D.

Mr. Hilmar Olsen is CEO and Brigadier (R) Bjarne Nermo chairs the Board of Directors. Ritek is a part of the Scandinavian-based SES group of companies, and is 100% owned by System Engineering Solutions 37 AB.

Ritek AS

Rinnvegen 46
N-7609 LEVANGER
Telephone: +47 740 26 800
E-mail: firmapost@ritek.no
www.ritek.no



Business

Oskar Pedersen AS has supplied quality goods since its establishment in 1925. The company has over the years grown to become a major supplier of substance, doing business in several sectors including the armed forces and the police authorities.

Our category focused organization, localization and network makes us highly competitive. We achieve this with a mixed staff consisting of personnel with previous experience from operative environments and project management.

Our partners and network allow us to offer the end-users a broad variation of individual adjusted solutions which create a trustworthy and sustainable business relationship.

Oskar Pedersen AS is today a major supplier of Innovative Combat Clothing Systems to the Defence Forces in the Scandinavian countries.

Core areas:

- Combat Clothing Systems
- Police and Customs Clothing
- Containerized Camp Supply Solutions
- Rescue and Training Equipment
- Personal Soldier Gear
- Field Equipment

Chairman/CEO: Tomm O. Pedersen
Owner: TOP1 Holding AS
COO: Glenn Vabø

OSKAR PEDERSEN AS

Skibåsen 35D
N-4636 Kristiansand
Tel: +47 3810 6000
Email: sales@oskar.no
www.oskar.no



Business

Rohde & Schwarz develops, produces and markets a wide range of electronic capital goods for industry, infrastructure operators and government customers. The independent group is among the technology and market leaders in all of its business fields, including wireless communications and RF test and measurement, broadcast and media, air traffic control and military radiocommunications, cybersecurity and network technology. We are a close, long-standing partner of government authorities, armed forces and leading companies in the aerospace and defense industry.

Rohde & Schwarz Norge AS is a 100% owned subsidiary of Rohde & Schwarz GmbH & CO KG in Germany.

Relevant areas of expertise:

- Secure communications for Army, Navy and Airforce
- Development of radio waveforms
- SIGINT / EW / Counter UAV
- Radar / EW testing

Key personnel:

Chairman: Niels Frandsen
CEO: Ove Ladegård

Rohde & Schwarz Norge AS

Østensjøveien 34
0667 Oslo
firmapost@rohde-schwarz.com
Telefon: 23386600
www.rohde-schwarz.com

Development → Sheet Metal/Welding → Machining → Surface Treatment → Electro/Assembly



ONE SUPPLIER ➤ SINGLE POINT OF CONTACT ➤ SAVE TIME AND COST



Business

We supply mechanical and electro-mechanical assembled products to Norwegian and international electronics and defence industries. We are competitive in a market that is characterized by continuous change and high standards of quality, service and delivery reliability.

Oswo offers a wide range of services that improve our customers competitive edge. Ranging from design and industrialization, thin-sheet processing and CNC machining, welding, surface treat-

ment, electro mechanics assembly, test and service.

Quality

Oswo has a strong focus on satisfying customer requirements for quality, certified according to ISO 9001, ISO 14001 and AQAP 2110.

Board:

Chairman: Torfinn Kildal
CEO: Sjalg T. Mortvedt
Owner: Oswo Invest AS (family owned)

OSWO

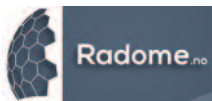
Moloveien 3
N-3192 Horten
Norway
Contact: Sjalg T. Mortvedt
Mob: +47 90970308
Tel: +47 33083010
www.oswo.no

specifications and then build the radomes using advanced processes and exclusive materials.

Radome.no serves a wide client base within defense, SatCom, air traffic control and weather radar, with radomes placed from Spitsbergen to Antarctica.

Radome.no AS

Brannngata 1, 3302 Hokksund, Norway
info@radome.no
Tel: +47 32 85 55 00
www.radome.no



Business

Radome.no is a fully integrated supplier of radomes for all applications, ranging from L-band to Ka-band, including broadband solutions.

The company uses its proprietary software prediction programs to optimise all radomes to the client's



Business

Radionor Communications is a supplier of high-performance tactical data links based on phased array technology for high-mobility applications. The product family, CRE2, consists of data links for manned or unmanned vehicles, aircrafts, vessels as well as man-carried systems. The CRE2 connects the future network centric tactical units with robust, broadband communications that reach beyond 200 km range, enabling services such as sending voice, video, telemetry and location data.

The global defence sector is currently undergoing major changes in order to meet tomorrow's demand for network

centric defence. Radionor meets these challenges with a mature product line and will be a major player in the future tactical communication market with new emerging technologies. By investing great measures in R&D, Radionor retains its position as a leading centre of competence for advanced phased array wireless communication systems.

Board:

Chairman: Erik Sauar
CEO: Atle Sægrov

No. of employees: 19

Radionor Communications AS

Ingvall Ystgaards veg 23
7047 Trondheim, Norway
Tel: +47 72 81 05 00
Mail: contact@radionor.no
www.radionor.no



Business

Robot Aviation is an aerospace company that supplies unmanned aircraft systems (UAS) specialized for government/military and commercial use. Robot Aviation is headquartered in Norway in the Oslo region and with supporting offices in Sweden (UAS Europe AB) and Riga Latvia. The company is also established thru partnerships in the EU, USA, and South East Asia. Our unmanned systems are designed to operate under demanding and challenging climate conditions with extensive endurance and range. Robot Aviation offers complete unmanned solutions.

Chairman

Frode Haugen

CEO

Niklas Nyroth

Owners

Centennial AS
Endre Røsjø
Skeie Capital Investment AS
Oddvar Kristiansen Holding AS
Bumblebee Invest AS
Oddvar Hansen AS
Bjørn-Einar Skogstad

Robot Aviation AS

Flyplassveien 26
3514 Hønefoss, Norway
Tel: +47 906 52 502
E-mail: info@robotaviation.com
www.robotaviation.com



Recab

For demanding applications

- Design and implementation of embedded systems in general and Military Computer systems in particular
- Represent world leading manufacturers of military COTS products.
- Recab Products: SWaP-C GPGPU Edge Computers, VMware Certified Mil Std servers, OEM / White label Solutions
- System Engineering capabilities, HW/SW/FPGA/ASIC design. Image Processing and Signal Processing, AI/ML

Recab Norway is based in Hamar - a part of Recab AB, 7 employees in Norway and about 60 in the whole group.

Subsidiaries: Synective Labs AB
Owners: Addtech AB

Managing Director Recab Norway:
Bjørn Espen Aase

Recab
Midstranda 51
N-2321 Hamar
Norway
Tel: + 47 62 54 02 91
www.recab.com sales@recab.com

SAFRAN

Business

Robonic is the premier global supplier of UAS launch systems. We offer a complete family of solutions. Through our UAV test centre in Finland, we can support all forms of UAS trials. Robonic is owned by and represents Safran Electronics and Defence, a world leading high tech company in optronics, avionics, electronics and critical software. SED is a No 1 company in Europe for inertial navigation systems (INS) used in air, land and naval applications. Operating in the aviation, defence and space markets across the globe, the Safran Group employ more than 80.000 people

POC Robonic/Safran:

Thomas T. Wedervang
Business Development Manager
Scandinavia
thomas.wedervang@robonic.fi
Tel: +47 990 92 170

CEO Robonic:

Markku Viitala
markku.viitala@robonic.fi
Tel: +35 8400 092 1730

Postadresse:

Kråkeneslien 14, 5153 Bønes

Besøksadresse:

Gravdalsveien 155, 5156 Laksevåg



Business

STADT Lean Propulsion is developed to offer a Stealth, noise free, electric propulsion for naval ships of any size and type. This unique patented technology use sinusoidal power instead of Pulse Width Modulated power electronics – to control the power of AC induction motors that are powering the ship propellers.

This well proven technology is transformer-free and available in powers up to at least 75 MW.

The Lean development has led to a major reduction in components, saving weight, space, losses, and



brings reliability up to a standard that never has been seen in electric propulsion solutions.

STADT offers fully integrated solutions as an experienced system integrator.

STADT NAVAL AS

Moljevegen 50
NO-6083 Gjerdsvik, Norway
Tel: +47 70 02 58 00
www.stadt.no



SAAB

Business

Saab Technologies Norway AS is an economically independent Norwegian company within the Saab group with headquarters in Halden, an office in Oslo and operations in Rena, Setermoen, Skjold as well as service and support centers at Stavanger and Halden. Our dedicated team of experts is in constant contact with the various Saab units around the world to ensure that our Norwegian customers receive the most suitable solutions.

We maintain regular and close contact with all our end users and Norwegian Defence Materiel Agency (NDMA). Detailed knowledge of the market, an understanding of constantly changing customer needs and their processes are key.

Existing products

- Carl Gustaf – weapon and ammunition
- CTC – combat training center
- TactiCall – communication system

- 9LV FCS and CEROS200 – naval fire control system
- ARTHUR – artillery location radar
- Mobile camouflage systems
- SINDRE I – air surveillance radar upgrade

Service Center

Our primary objective is to ensure that efficient support is received at the right time, and in the right place. Saab provides service and support of base maintenance for CEROS200, TactiCall, ARTHUR, Training & Simulation and for Sikorsky S-92 helicopters. We understand the importance of service and support for the success of your domestic and international missions.

Certification: ISO 9001

Board:

Chairperson: Åsa Thegström
President: Tore Bekkevold

Owner: Saab AB

Saab Technologies Norway AS

Isebakkeveien 49
N-1788 Halden
Tel: +47 95 70 90 00
www.saab.no



ClearSeal™ PRW (Pressure Released Wiper) is a patented, pressure released, internal wiper with a filter function.

Seal®
ENGINEERING

Business

Seal Engineering AS is a Norwegian private limited company (erstwhile Seal-Jet Norge AS 1997). The founders/owners have been working in the sealing industry since the late 1980s and are still actively involved in the day-to-day running of the company.

Seal Engineering AS develops and produces advanced sealing solutions for demanding industrial applications. With direct access to leading experts, specialised know-how, innovative engineering skills and sincere customer care, Seal Engineering has the experience, organisation, facilities and network to serve multiple industries with engineered sealing solutions.

Quality

Seal Engineering AS is certified according to ISO 9001:2015.

Markets

We serve multiple industries like oil & gas, hydropower, defence, process and marine.

Products and services

- Engineered sealing solutions
- Standard and customized sealing products for hydraulic and pneumatic applications in a wide range of materials
- O-rings
- Molded parts, rubber-to-metal bonding
- Spring energized seals
- Large diameter seals (Ø<1600 mm)

Research & development

We keep pace with the latest technology, pushing materials and constructions to the next level.

Seal Engineering continuously explores and develops new materials in our in-house R&D facilities to provide a competitive edge to our customers.

- President: Julian Putkowski
- Chairman: Rolf Petter Naess
- Owner: Seal Jet Norge Holding AS

Seal Engineering AS

Produksjonsveien 12
N-1618 Fredrikstad
Phone: +47 69 38 17 70
www.sealengineering.no



Business

Sensoror design and manufacture advanced gyro sensors, gyro modules and IMUs for high-precision applications. Sensoror is a global leader in MEMS technology and has more than 30 years of experience developing and manufacturing reliable sensor solutions for demanding environments involving high vibration, high shock and harsh media. The company

serves a global customer base in the Defense, Industrial, Aerospace and Energy markets with affordable ITAR-free solutions. Products are used in system stabilization at sea, short term navigation, UAV's, Satellites and camera turrets.

Sensoror AS

Knudsrødveien 7, P.O. Box 1004,
NO-3194 Horten, Norway
Tel: +47 33 03 50 00
E-mail: sales@sensoror.com
www.sensoror.com



Business

Sopra Steria is Norway's leading consulting company in digitisation and has been ranked as Norway's best workplace for the past five years. As one of Europe's largest consulting companies, Sopra Steria assists large private companies and public companies in taking digital leadership.

The company is committed to creating value for its customers and society, and aims to create a better and more sustainable future. Sopra Steria is a trusted partner for the Norwegian defense sector and an experienced IT service delivery provider for critical IT infrastructure solutions.

Sopra Steria places people at the heart of everything it does and is committed to making the most of digital technology to build a positive future for its clients. The company has more than 2,000 employees and turnover of more than NOK 3 billion in 2020. Sopra Steria Norway has offices in Oslo, Stavanger, Trondheim, Drammen and Bergen.

Chairman Sopra Steria Group:
Vincent Pierre Paris

CEO Sopra Steria Scandinavia:
Kjell Rusti

Contact: Morten Follestad
morten.follestad@soprasteria.com

Sopra Steria AS
Biskop Gunnerus' gate 14A
0185 Oslo
Tel : +47 958 20 916
www.soprasteria.no



Since 2004, Squarehead has developed the world's premier acoustic arrays – and spearheaded advanced beam-forming audio capture capabilities to the defense, law enforcement and industry global markets.

Technology

Acoustic arrays are small, hyper-directional and passive sensors that allow the operator to electronically control the direction of listening with laser-like precision. By focusing in on the desired target - and attenuating everything else, the sensors are often said to provide true superhearing. With added ruggedized product design, the patented arrays are unique in the market.

Today, by applying AI and deep learning, the sensors perform automated tasks – becoming an additional 24/7 team player on any deployment – and part of any sensor combination or Command & Control system.

Business

Acoustic information is being used in a large number of law enforcement agencies, defense units and military operations. We offer surveillance products and acoustic detection to qualified clients.

Our sensors are already engaged in detecting rogue drones, providing coverage where other technologies are unable to detect – and forming the last line of defense.

Tomorrow, the sensors will provide detection of multiple acoustic events – enabling early warning for any thinkable threat – including weapons, ground and aerial vehicles, and even human activity.

Management and board

The company is directed by CEO Stig Nyvold, with the board of directors chaired by Tore Engebretsen.

As of 2021, the company has 50 employees.

Owners

Squarehead Technology is a privately held company, whose owners include investors, current management and a majority of the employees.

Squarehead Technology AS

Nydalsveien 28
P.O. Box 13 Nydalen
N-0410 OSLO, Norway
Tel: +47 216 66 337
E-mail: defense@sqhead.com
www.sqhead.com



Business

STEWAS represent carefully selected manufacturers of World-class products for the military, civil defense and security sectors. Among them Beth-El Industries, Israel (CNBR-collective protection and more), DELTA International, Georgia (Armoured vehicles) and MPC Containment, USA (Bladder tanks for fuel and water).

Additionally we supply infection control products from the largest, leading manufacturers in Asia.

Products

- CNBR collective protection systems for vehicles, buildings and sea vessels
- Armoured vehicles (ambulances, C3-vehicles, personnel carriers and more)
- Collapsible tanks for fuel and water

Chairman of the Board and CEO: Mr Stein F. Walle

Owners: Stein F. Walle

Contact info: contact@stewa.no

Tel: +47 41 74 70 70 (Norway)
+33 (0) 786 591 641 (France)

STEWAS

Storgata 28
1607 Fredrikstad, Norway
www.stewa.no



Business

Space Norway specifies, procures, owns, and operates strategic space infrastructure in support of national strategic objectives focused on maritime and Arctic requirements. It represents a key part of the Norwegian Government's activities and assets in the space sector. With its two subsidiaries and 50% of KSAT, key figures in 2020 were (NOK millions): Revenues 547, total assets 3 413 and order backlog 7 487.

Among ongoing projects is Arctic Satellite Broadband Mission (ASBM),

the largest satellite programme carried out in Norway so far. It will provide secure broadband services in the High North for civilian as well as Norwegian and allied military users, to become operational in 2023. Another ongoing project is to specify, procure and test a SAR-satellite for ocean surveillance.

The Norwegian Ministry of Trade, Industry and Fishery owns 100% of the shares.

Chairman of the board: Svein Olav Munkeby
CEO: Jostein Ronneberg

Space Norway

Tel: +4722510000 e-mail:
post@spacenorway.no
www.spacenorway.no



Business

T&G Elektro AS was established in Oslo in 1955. Our company started out selling transistors, but changed to selling contacts and contact parts. In 1978 T&G decided to fully focus on contact technology, and has since then expanded its products to electrical and optical connectors, cables, cable systems and harnesses.

T&G is, as of today, one of the main Norwegian suppliers of interconnect solutions for telecommunication, space, offshore and the defence industry.

Our main market is Norway, but we supply customers in Europe, Asia

and America. We have as of today approx. 240 co-workers in Norway and abroad, with an overall turnover of 34 million USD (20 MUSD in Norway).

Products:

Adapters	Fiber optics
Connectors	Harnesses
Cables	Slip rings
Cable systems	Tools

AS9100D/EN 9100:2018
(incl. 8.3 Development & Design)
ISO 9001:2015

T&G Elektro AS

Kirkeveien 25B
1363 Hovik, NORWAY
Tel: +47 67 12 90 55
E-mail: sales@tgelektro.no
www.tgelektro.no



Business

TINEX, as a system integrator, combines delivery and integration of Defence & Security material within the areas of Electronic Warfare, Force Protection, Sensors, EOD and Power Supply to the Defence, Police and other security authorities. Through our network of partners, we also can provide logistics support and cooperation with other domestic and international customers. TINEX has the necessary security clearance for military applications, and is ISO 9001 and TRACE certified.

Our Supported Products & Services:

- Electronic Warfare
- C-UAV Systems
- Force Protection:
 - C-RCIED & C-UAV
 - EOD
 - Armoured Vehicles
 - Shields, helmets, gloves etc.
 - Jamming Immune GNSS



- Tactical UAV System & Sensor
- Tactical Comms & Antennas
- Optics: Active & Passive
- Power Supply- & Distribution Systems
- Connectors, Switches, Contractors & Cabling
- Military & Governmental Vehicles
- TINEX Services:
 - Project & Product CLS/ILS
 - Integration
 - Service & Preventive Maintenance
 - Training & Courses
 - Documentation
 - After Sales Services

TINEX AS

Stanseveien 4
0975 Oslo
Tel: +47 48 19 66 66
E-mail: sales@tinex.no
www.tinex.no

Business

A company with clear goals and visions
TaMek a.s is an advanced mechanical company established in 1984 when Tandberg mechanical workshop was separated from Tandberg radio factory. During more than thirty-five years of existing as an independent company, we have grown to become a knowledge-based company that delivers complete systems to military, naval, air, railroad and electronics industries. In recent years TaMek has had a very positive development. Today we supply various products and services to multiple industries and because of this we have a stable foundation. The rapid growth and positive development has made us an attractive workplace. This allows us to continue reinforcing our development further, as our skilled co-workers are our most competitive advantage.

Services

These are some of the services

we supply:

- Waterjet cutting
- Laser cutting
- Laser engraving
- Punching
- Bending
- Welding/ Robot Welding
- CNC Machining
- Assembly
- Test and control

Certifications

- ISO 9001
- ISO 14001
- ISO 3834

Board

Chairman: Patrik Berggren
CEO: Marcus Ek

Owner

MoRek AS
(100% family owned company)

TaMek as

Farexveien 21 Lindeberg
N-2016 Frogner
Tel: +47 22 80 47 00
E-mail: firmapost@tamek.no
www.tamek.no



Business

To defense companies in need of development and delivery within a compliance and quality framework, TECHNI has delivered its services since 1997.

Development as a service with high impact factor

TECHNI is a Full-service provider from demand to delivery of oftentimes based on radically new R&D. A multidisciplinary, innovative team of Mechanics, HW/SW applying methodology-based product development in cooperation with the client and the right supply chain.

Supply chain development, Special Processes, and Build to print

TECHNI has an extendable diversified sub-supplier network for demanding products in Norway aggregated over 25 years. Qualification of Special Processes with MOOG for F-35 in 2002 and from 2016 approved direct supplier to Lockheed Martin with EN/AS9100.

TECHNI has an award-winning patented technology platform of electric actuators with SIL 3 fail-safe.

TECHNI built situational awareness hardware, consoles, and simulator's experience spanning twenty years have resulted in Cost-effective software and hardware modules for ease of integration. As an example Re-engineering of complete periscope looks and feel, servos included, at a fraction of the cost for the ULA class.

Board (Chairman and President):

Daglig leder	Dag Almar
Styrets leder	Tor Inge Baldersheim
Nestleder	Harald Borgen
Styremedlem	Tor Helge Brandsæter
	Trond Sjulstad
	Harald L Østerberg

Owners:

Trond Sjulstad, Harald Borgen,
Dag Almar Hansen

Employees: 25

Techni

Ynglingeveien 42a,
3184 Borre Norway,
Tel: +47 47 200 400
E-mail: sales@techni.no
www.techni.no



Business

Teledyne FLIR AS is the World's leading producer of Personal Reconnaissance Systems (PRS). The company was established in 2007 under the name Prox Dynamics AS by Petter Muren. The company is a subsidiary of Teledyne Technologies Inc. and headquartered in Hvalstad (Asker) and at Eggemoen (Hønefoss) with a total of 170 employees.

The company's R&D department consists of a team with leading expertise within nano unmanned aircraft platforms & sensor development. Teledyne FLIR AS has the in-house production capability which sustains the highest standard at all levels of its production manufacturing. The company produces the Black Hornet nano UAV family in PRS and VRS (Vehicle Reconnaissance System) Configurations. Black Hornet PRS

is the World's first operational Nano Aircraft System for dismounted soldier use and sold to more than 40 countries. The PRS is combat proven and provides the operator with immediate situational awareness from the palm of the hand. The Black Hornet system is truly a game changing ISR solution for the modern warfighter.

Board (Chairman and President):

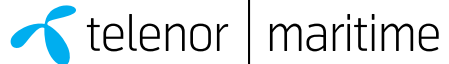
Teledyne FLIR AS, Christian Fekete, VP Norway Site Operation

Owners: Teledyne Technologies Inc.

Subsidiaries: NA

Teledyne FLIR AS

Nye Vakaas vei 56
NO-1395 Hvalstad, Norway
Phone: (+47) 66 779 100
Email: sales-uas@teledyneflir.com
www.teledyneflir.com



Business

Telenor Maritime AS is a leading global communication partner, developing solutions for mission-critical operations for the maritime and terrestrial industries alike. Our connectivity portfolio includes multiple technologies and an extensive range of wireless networks at sea, offshore and onshore. Our software-defined wide-band HF radios are combined to create an advanced and secure cognitive network, created specifically for challenging operating environments.

We are trusted by the military and defence sector, maritime industries and disaster relief organisations to provide reliable worldwide communications. We deliver simple and secure connectivity where failure is not acceptable.

Our engineers have backgrounds from military and defence, and are

security cleared to ensure the highest level of confidentiality. In addition to security clearance, we hold the standard and approvals for the DefSec industry.

We are wholly owned by Telenor ASA, with headquarters in Arendal, and local offices in Europe, Asia and North America.

Key Personnel

Chairman: Ove Fredheim
Chief Executive Officer:
Lars Erik Lunøe
Contact: Ulf Duus Carlsen
udc@telenormaritime.com

Telenor Maritime AS

Kystveien 2D
N-4841 Arendal, Norway
Tel: +47 37 09 00 00
E-mail:
defence@telenormaritime.com



Business

Teleplan Globe AS develops and delivers software solutions to Norwegian and international customers in the field of Defense and Public Safety.

Teleplan Globe has a strategic partnership with the Norwegian Defense on software solutions for Operational Decision Support. The Norwegian Defense is our largest customer. In addition, our solutions are widely used by customers in over 16 countries.

TPG has broad experience and deep expertise in the development and delivery of applications supporting command and control, situational awareness, at all levels of the Armed Forces – from individual level to joint operational levels.

Certifications

- ISO 9001:2015
- NATO AQAP 2110
- NATO AQAP 2210
- Microsoft Gold Partner
- Sellihca

Number of employees

~ 100, including more than 60 software engineers

Management

Chairman of the Board:
John Nyheim
CEO: Dagfinn Lande Kolstad

Associated companies

Teleplan Consulting AS

Teleplan Globe AS

Fornebuveien 31
1366 Lysaker, Norway
Tel: +47 67 12 70 00
Email: info@teleplan.no
Web: www.teleplanglobe.no

Business

Umoe Mandal is a leading supplier of lightweight, high-performance high-speed craft, advanced composite structures, component and equipment packages for a variety of applications in marine, renewables, Oil & Gas, merchant, and naval industries worldwide.

Founded in 1988, Umoe Mandal have delivered the Oksøy/Alta Class MCMV and the Skjold Class Corvettes to the Norwegian Navy, including Life Cycle Support and Mid Life Upgrades for these vessels.

Umoe Mandal is established internationally as a provider of advanced structures and components in composites for several navies, including the Norwegian navy, US navy, UK navy and others.

- UM is well experienced with high quality requirements that meets navy standards.
- 30 years' experience Engineering, production and operation/maintenance support

- Military requirements.
 - EMI/EMC Electromagnetic shielding
 - Signatures (Magnetic, Radar)
 - Documentation requirements
- Experience and competence for:
 - Analyses and calculations based on military requirements.
 - Outfitting of composite sections, and weapon integration
 - Military regulations for protection of documents, products, and components (ITAR regulations)
 - Extreme weight and tolerance requirements
- Dedicated composite production facility.

Owner: Umoe AS

Chairman: Jarle Røth

CEO: Tom Harald Svennevig

Subsidiaries:
Umoe Mandal Eiendom AS

Umoe Mandal AS
Gismørøyveien 205
N-4515 Mandal, Norway
Tel. +47 38 27 92 00
www.um.no



MILITARY GRADE CYBERSECURITY AND COMMUNICATION SERVICES

Thales Norway is a world leader in crypto- and high-grade secured communications. We are a partner, trusted advisor and contractor for the Norwegian Government and for NATO.

Thales Norway is a defence and security company, operating under Norwegian Security Law, fully owned by Thales Group (EPA: HO). About half of our revenue is export income.

Crypto- and high grade security

Thales Norway is strategic partner to Norwegian Armed Forces for high grade crypto and the principal supplier of IP encryption to NATO. We enable armed forces, NATO and governments to communicate securely by protecting their most valued secrets.

Secure voice communication systems

Thales Norway is the principal supplier of Voice Communication Systems (VCS) for military air traffic management to NATO.

We supply secure voice communication systems tailored to military organisations, and enable armed forces to communicate securely across divergent security domains and networks.

Secure messaging

Since 2021, Thales Norway has been the principal supplier of secure messaging systems to NATO.

We develop and deliver secure messaging systems to enable formal messaging both within and across nations and NATO.

Secure information exchange

Thales Norway has a long tradition in developing certified cross-domain mechanisms for interoperable, reliable and secure communication solutions.

We specialise in solutions for nationwide xed networks, for highly mobile communication nodes at tactical vehicles, and for individual soldiers.

Trusted security advisory services

Thales Norway has extensive experience in security accreditation and is selected as Trusted Security Advisor in major defence programs.

We provide custom security advisory services to achieve national security approval in Norway, both for information systems and for platforms to handle classified information.

Facts & Figures

Thales Norway AS
200 highly skilled employees, most within R&D.
Revenue 2020: approx. 550 MNOK
CEO: Tom Tuhus
Owners: Thales SAS, 100 %



Thales Norway AS

PO Box 744, Sentrum
NO - 0106 Oslo, NORWAY
Tel: +47 22 63 83 00
E-mail: info@thales.no
www.thales.no



Business

Vestdavit designs, supplies, and supports tailor-made solutions for launching and recovering manned and unmanned craft in difficult conditions at sea. We are the first choice for navies, coastguards and law enforcement agencies that operate vessels in tough environments.

Headquartered in Bergen, we design and provide worldwide support for leading-edge LARS systems. In 2018, Vestdavit Inc. was

opened in the United States, where a small but dedicated team serves the North American market.

Further expansion was achieved in early 2020 with the acquisition of Vestdavit Production in Poland. As a result of the takeover, Vestdavit doubled in size and gained control of its entire supply chain – from design through to delivery – for the first time in its history. In 2021 we expanded yet again through the opening of Vestdavit BV in the Netherlands.

Vestdavit AS

Damsgårdsveien 125
Laksevåg, Norway
E-mail: post@vestdavit.com
www.vestdavit.no



WilNor Governmental Services

Business

WilNor Governmental Services AS (WGS) is a special purpose company controlled by Wilh. Wilhelmsen Holding ASA (WWH) in Norway and provides military logistics services globally. The scope of service mirrors the logistics needs of air, sea and land forces in preparation, deployment and in operations.

By capitalizing on the broad capabilities of WWH presence globally in 2200 ports and 20.000+ employees, we handle sophisticated logistics challenges.

WWH controls offshore supply bases for the oil industry along the Norwegian coast. These also serve as logistics bases in exercises or operations for Norwegian and allied forces.

In 2020 WGS acquired the control of Olavsværn Base, offering logistics and port services purpose made for navy vessels within NATO.

- Host Nation Support
- Maritime counseling
- HOBs
- Coordination of APOD, SPOD, RPOD operations
- Port operations/agency

COB: Benedicte Teigen Gude

President: Vidar Hole

Subsidiaries:

WGS Solutions & WGS Properties

WilNor Governmental Services AS

Postboks 33
1324 LYSAKER
Mail: wgs.osl@wilhelmsen.com
www.wilhelmsen.com/wgs



Business

Since the founding in 1976 Våpensmia AS has been a producer and supplier of defence systems and products. Våpensmia are a fine mechanical manufacturing company with a CNC based production. Our business concept is development, production and sale of weaponry and optical sights for defence and law enforcement.

Key products

- Våpensmia VSM 028 reflexsight for 40 mm AGL
- Våpensmia VSM 015 reflexsight for 40 mm AGL
- Våpensmia VSM 029 reflexsight for .50 cal HMG
- Våpensmia VSM 009 reflexsight for .50 cal HMG
- Våpensmia VSM 034 RF Transponder for 40 mm AGL air burst ammunition
- Våpensmia VSM 019 reflexsight for M 72
- Cleaning equipment for large caliber (105mm, 120mm, 155mm), NSN 4933-25-145-9757
- Recoil exercising equipment for large caliber weaponsystems, NSN 4933-25-152-5062
- Gun Barrels
- Våpensmia VSM 030 Silencer
- Våpensmia Firearm unloading station
- Våpensmia Tactical sling with quick release cobra buckle

Certification

Våpensmia AS has since 1988 met the requirements for quality set by the Norwegian Defence Materiel Agency. Våpensmia is now AQAP 2110, Ed D certified. The certificate ensures the quality and the safety that our customers expect regarding all purchases from our company.

Key personnel:

Chairman of the board: Oddvin Wedøe
Managing Director: Ole Furuset
Technical Manager: Vidar Munkelien

Employees: 20

Ownership:

Våpensmia is a privately owned company. The current Managing Director holds the majority of the stocks.

Våpensmia AS

Skredder Engsgate 1
P.O.Box 86
2882 DOKKA
Email: post@vapensmia.no
Tel: + 47 61 11 87 10
www.vapensmia.no

Member Companies

Airbus Defence And Space AS

Postboks 518
1327 LYSAKER

Aircontact Group AS

Karenslyst Allé 49
0279 OSLO

Airline Management AS

Olstadmoen 11
2040 KLØFTA

Alfa Solution AS

Østerskogen 60
4879 GRIMSTAD

Andøya Space Defence AS

Bleiksveien 46
8480 ANDENES

Applica Consulting AS

Postboks 303
4503 MANDAL

Arctic Logistics AS

Postboks 1014
9325 BARDUFOSS

Axnes AS

Postboks 504
4898 GRIMSTAD

BAE Systems Hægglunds AB
c/o Visma Services Gjøvik

Postboks 475
2803 GJØVIK

Bandak Nct AS

Merdevegen 4B
3676 NOTODDEN

Benestad Solutions AS

Postboks 123
342 LIERSKOGEN

Berget AS Fine Mechanics

Semsvegen 51
3676 NOTODDEN

Bertel O. Steen Defence & Security AS

Postboks 52
1471 LØRENSKOG

Blue Water Shipping AS

Avd Gran Spedisjon
Postboks 652 Loren
0507 OSLO

Blueday Technology

Koppholen 20
4313 Sandnes

Bredengen AS

Professor Birkelands vei 25
1081 OSLO

Chemring Nobel AS

v/ AD Gruppen AS - Postboks 853
3611 KONGSBERG

CHSnor Holding AS

Brugsvegen 13
2390 MOELV

ComPower as

Lønningsflaten 30
5258 BLOMSTERDALEN

Comrod AS

Fiskåvegen 1
4120 TAU

Conrad Mohr AS

Postboks 1721 Vika
0121 OSLO

Data Respons Norge AS

Postboks 489
1323 HØVIK

DNV GL AS

Postboks 300
1322 HØVIK

Dolphitech AS

Bygning 1 Enggata 40
2830 RAUFOSS

Drytech AS

Postboks 5736 Tomasjord
9287 TROMSØ

DSG Technology AS

Postboks 11
3192 HORTEN

dspnor

Våggsgaten 22
5160 LAKSEVÅG

Eidsvoll Electronics AS

Smed Hagens veg 11
2080 EIDSVOLL

Eker Group AS

Torsnesveien 210
1634 GAMLE FREDRIKSTAD

Electronicon AS

Hillerenveien 82
5174 MATHOPEN

Elmatica AS

Grensen 12
0159 OSLO

Embron Group AS

Strandveien 35
1366 LYSAKER

Endúr Maritime AS

Avd Skjøndal
Damsgårdsveien 119
5160 LAKSEVÅG

Evoy AS

Strandgt 52
6900 FLORØ

Exitus AS

Kjotves gate 10
4044 HAFRSFJORD

Fieldmade AS

Torvet 6
2000 LILLESTRØM

First House AS

Postboks 1755 Vika
0122 OSLO

Fjord Defence AS

Løkkeåsvien 22A
3138 SKALLESTAD

Flatirons Norge AS

Industritunet, Dyrmyrgt 35
3611 KONGSBERG

FLIR Unmanned Aerial Systems AS

Avd Hvalstad
Nye Vakås vei 56
1395 HVALSTAD

Fosstech AS

Borgeskogen 7
3160 STOKKE

Fremtidens Industri AS

Verkstedveien 4
7125 VANVIKAN

FREQUENTIS NORWAY AS

Karenslyst Alle 8B, Etasje 3
0278 OSLO

Frydenbø Milpro AS

Haldenvegen 305
1923 SØRUM

Galleon Embedded Computing AS

Karenslyst allé 9A
0278 OSLO

GKN Aerospace Norway AS

Postboks 1004
3601 KONGSBERG

Goldfish Boat AS

Slettaveien 8
1555 SON

Gylling Teknikk AS

Postboks 103
1309 RUD

H. Henriksen AS

Træleborgveien 15
3112 TØNSBERG

Halogen AS

Nedre Slottsgate 15
0157 OSLO

Hapro Electronics AS

Postboks 13
2714 JAREN

Hiddn Technology AS

Postboks 248
1326 LYSAKER

Holtan+Partners

Einerveien 6
1555 SON

Impetus Afea AS

Strandgaten 32
4400 FLEKKEFJORD

Indra Navia AS

Hagaløkkveien 26
1383 ASKER

**International Business
Machines AS**

(FSI) - IBM
Postboks 9267 Grønland
0134 OSLO

ISPAS AS

Postboks 506
1522 MOSS

Janusfabrikken AS

Stephansens vei 35
5267 ESPELAND

JEPCON AS

Fleischer brygge 430
1531 MOSS

Josi Tech AS

Postboks 3202 Elisenberg
0208 OSLO

Jotne EPM Technology AS

Postboks 6629 Etterstad
0607 OSLO

K Lerøy Metallindustri AS

5282 LONEVÅG

Kitron AS

Postboks 799
4809 ARENDAL

Kjell A. Østnes AS

Tullins gate 2
0166 OSLO

**Kongsberg Aviation
Maintenance services AS**

Postboks 30
2027 KJELLER

**Kongsberg Defence &
Aerospace AS**

Avd Kongsberg
Postboks 1003
3601 KONGSBERG

Kongsberg Maritime AS

Postboks 111
3191 HORTEN

Kongsberg Satellite Services AS

avd. Tromsø
Postboks 6180 Langnes
9291 TROMSØ

Kongsberg Target Systems AS

Heistadmoen Industripark
3608 HEISTADMOEN

Krekon AS

Nedre Skøyen vei 11
0276 OSLO

KTA Naval Systems

Kirkegårdsveien 45
3613 KONGSBERG

LIGHT STRUCTURES AS

Nils Hansens vei 8
0667 OSLO

Lilltech AS

Vilbergveien 107
2060 GARDERMOEN

Lilaas AS

Postboks 705
3196 HORTEN

Maritime Robotics AS

Brattørkaia 11
7010 TRONDHEIM

Marshall Norway AS

Postboks 147
4662 KRISTIANSAND S

Maxim Defense Norway AS

Fjerdumskogen 11A
2651 ØSTRE GAUSDAL

Merlin Holding AS

Pilestredet 75 C
0354 OSLO

Metronor AS

Pb. 238
1379 NESBRU

MILDEF AS

Brynsengveien 2
0667 OSLO

Mnemonic AS

Henrik Ibsens gate 100
0255 OSLO

NADIC

1201 Wilson Blvd
22209 Arlington, VA

Nammo AS

Postboks 142
2831 RAUFOSS

Naxys Technologies AS

Hegrenesveien 42
5042 BERGEN

NFM Group AS

Glymitveien 27
1400 SKI

Norbit ASA

Postboks 1858 Lade
7440 TRONDHEIM

Norce Norwegian

Research Centre AS
Thormøhlens gt Bergen
Postboks 22 Nygårdstangen
5838 BERGEN

Nordic American AS

Margarethas vei 47
1473 LØRENSKOG

Nordic Defence & Security AS

Rudsletta 97
1351 RUD

NORDIC SHELTER AS

Jerikoveien 14
1067 OSLO

Nordic Unmanned AS

Rådhusgata 3
4306 SANDNES

NorLense AS

Fiskebøl
8317 STRØNSTAD

Norse Asset Solutions AS

Lagerveien 12A
4033 STAVANGER

Norsk Scania AS

Hovedkontor Skøyen
Postboks 143 Skøyen
0212 OSLO

Northcom

Postboks 1 Oppsal
0619 OSLO

Northrop Grumman

Damsgårdsveien 167
5162 LAKSEVÅG

**Norwegian-American
Defense & Homeland Security
Industry Council (NADIC)**

1201 Wilson Blvd, Fl.27
Arlington, Virginia 22209
USA

**Norwegian Aviation &
Defense Group AS**

Postboks 43
4097 SOLA

Norwegian Special Mission AS

Postboks 110
2061 GARDERMOEN

Nova Aerospace AS

Sigurd Syrs gate 4
0273 OSLO

**NTNU - Center for
Cyber and Information**

Teknologivegen 22
2815 GJØVIK

NUF ROBONIC LTD OY

c/o Accountor AS,
Tangen 76
4608 KRISTIANSAND S

Obsima Technology AS

Postboks 76
2024 GJERDRUM

Offpad AS

Martin Linges vei 25
1364 FORNEBU

OMNI SA

Postboks 56 Økern
0508 OSLO

Orixe

Fjordveien 1
1363 HØVIK

Oskar Pedersen AS

Postboks 9237
4697 KRISTIANSAND S

Oswo AS

Postboks 154
192 HORTEN

Powerbox AS

Strandveien 8
1366 LYSAKER

Radionor Communications AS

Ingvald Ystgaards veg 23
7047 TRONDHEIM

Recab

Midtstranda 51
2321 HAMAR

Rheinmetall Norway AS

Postboks 143 Teie
3106 NØTTERØY

Ritek AS

Rinnvegen 46
7609 LEVANGER

Robot Aviation AS

Flyplassveien 26
3514 HØNEFOSS

Rohde & Schwarz Norge AS

Østensjøveien 34
0667 OSLO

**Rud Pedersen Public Affairs
Company Norge AS**

Dronningens gate 13
0152 OSLO

Safety & Security Service AS

Industriveien 28
1481 HAGAN

SAS Institute AS

Postboks 2666 Solli
0203 OSLO

Seal Engineering AS

Produksjonsveien 12
1618 FREDRIKSTAD

Sensor AS

Postboks 1004
3194 HORTEN

Simprow AS

Industriveien 4
7332 LØKKEN VERK

SINTEF AS

Avd. Strindvegen 4, Trondheim
Postboks 4760 Torgarden
7465 TRONDHEIM

Skytec AS

Hangarveien 13
3241 SANDEFJORD

Softox Solutions AS

Østensjøveien 19
0661 OSLO

Sopra Steria AS

Postboks 1172 Sentrum
0107 OSLO

Space Norway AS

Postboks 66 Skøyen
0212 OSLO

Squarehead Technology AS

Postboks 13, Nydalen
0410 OSLO

STADT AS

Molovegen 2
6083 GJERDSVIKA

Stewa AS

Storgata 28
1607 FREDRIKSTAD

Syntell AS

Postboks 1681
0253 OSLO

Saab Technologies Norway AS

Isebakkeveien 49
1788 HALDEN

T&G Elektro AS

Kirkeveien 25 B
1363 HØVIK

Tamek AS

Postboks 60
2017 FROGNER

Techni AS

Ynglingeveien 42 A
3184 BØRRE

Telenor Maritime AS

Kystveien 2D
4841 ARENDAL

Telenor Norge AS

Storkunde/bedrift
Postboks 800
1331 FORNEBU

Teleplan Globe AS

Postboks 69
1324 LYSAKER

Thales Commercial Norway AS

Postboks 341 Sentrum
0101 OSLO

Thales Norway AS

Avd Oslo
Postboks 744 Sentrum
0106 OSLO

Thyssenkrupp**Marine Systems GMBH**

Marviksveien 120
4632 KRISTIANSAND S

TINEX AS

Østre Aker vei 203
0975 OSLO

Triangula AS

Kristian IVs gate 15B
0164 OSLO

Tyco Electronics Norge AS

c/o Tyco Electronics Svenska AB
P.O. Box 619
SE-194 26 UPPLANDS VÄSBY

UBIQ Aerospace AS

Sem Sælands vei 14
7034 TRONDHEIM

Umoe Mandal AS

Gismerøyveien 205
4515 MANDAL

Vardalife AS

Henrik Ibsens gate 60A
0255 OSLO

Vestdavit AS

Damsgårdsveien 143
5160 LAKSEVÅG

VIPO AS

Postboks A
3051 MJØNDALEN

Visual Engineering AS

Workhouse Bogstadveien 27B
0355 OSLO

Value Industrial lot AS

Bedriftsveien 17
4841 ARENDAL

Våpensmia AS

Postboks 86
2882 DOKKA

Weibel Norway AS

2. etasje B2 Brobekkveien 80
0582 OSLO

WillNor Governmental Services AS

Postboks 33
1324 LYSAKER

Ziotsolutions AS

Strandpromenaden 8
3187 HORTEN

- 
- ADVOCACY
 - NETWORKING
 - BUSINESS DEVELOPMENT
 - MEMBER SERVICES
 - INTERNATIONAL COOPERATION

Photo: Kyle Van Der Wagen/ Forsvarets mediearkiv

**FSI NORWEGIAN DEFENCE AND SECURITY
INDUSTRIES ASSOCIATION**

Visiting address: Middelthunsgate 27, 0368 OSLO
Postal address: Postboks 5250 Majorstuen, 0303 OSLO
fsi@nho.no / www.fsi.no

7th edition/2021