

Danish Defence Industry



In support for European Security
EU Presidency 2025

*Including a directory of Danish
defence companies and their
core competences*



Highlights



Foreword by the
Minister of Defence



Danish Defence
Capabilities



Danish Defence Industry
– A to Z

Contents

- 4 Foreword by the Minister of Defence
- 6 Danish Defence Capabilities and European Cooperation
- 8 Competences Overview
- 12 Company Profiles A–Z



08



AIR



LAND



MARITIME



IT, CYBER AND C4I



SPACE



AMMUNITION AND EXPLOSIVES



SECURITY AND PROTECTION



MANUFACTURING AND COMPONENTS



REPAIR, SERVICE AND MAINTENANCE



ADVICE AND REGULATION



04



06



12



Troels Lund Poulsen, Minister of Defence

Danish Defence Industry in rapid growth: A new chapter in national and European security

War has returned to Europe. The security situation is increasingly unstable. The future suddenly seems uncertain.

In this light, we must change our approach to defence and security. The European countries must strengthen our political determination and increase our financial ability to take a collective stance to defend our freedom and democratic values. This requires substantial investments in defence and security across all European states.

Denmark is taking a number of critical steps to rebuild and modernise the Danish Armed Forces. Our defence investments happen in adherence to our international obligations but more than anything to enhance our national security and the security of our allies.

Doing so requires both political will and a substantial upgrade of the capacity, innovation, and cooperation of the Danish defence industry. Danish rearmament cannot - and should not - be sustained solely by procuring foreign-made products and services. In order to strengthen our national security, we need to boost the Danish defence industry and our supply chains.

It is not a question of either or – we need both.

The Danish Government is fully aware that a stronger Danish defence and security framework hinges on an even greater and more capable defence industry both domestically and across Europe. In Denmark, we are taking the necessary steps to prioritize this process politically and financially.

It is a matter of urgency. Europe is in a race we cannot afford to lose. There are no alternatives if we wish to pre-empt the catastrophic consequences of the ongoing Russian military aggression.

For decades, the Danish defence industry has supported the Danish Armed Forces' military activities primarily in more distant regions of the World. Today, it needs to readjust so that it can also deliver on the military needs for operations on Danish and European soil.

This means that the defence industry is facing a trajectory of unprecedented growth. Pre-existing enterprises will be able to grow, and new innovative companies will get the chance to step onto the stage.

Fortunately, Danish companies are already world-class both in

innovation and in quality of their products, especially in developing and producing high-technology solutions.

But it is vital that these companies scale up their production capabilities if we are to make way for a faster and easier supply of their products and services to the Danish Armed Forces and to like-minded partners abroad. This will serve both Danish and European defence and security interests.

The ambition must be shared across all stakeholders in our society. The defence industry will not be able to do this by itself. We need to enter into even closer cooperation between state agencies, private companies, trade organisations, research units and the armed forces.

Only by working together, can we foster a strong, innovative, and international community for Danish industry on defence and security.

It is a clear and urgent priority of the Danish Government to boost the defence industry in Denmark and across Europe. The industry has the potential. We need to seize the opportunity at hand, in unison.

Troels Lund Poulsen,
Minister of Defence

“

"Denmark is committed to enhancing our national security and strengthening our European defence capabilities through robust investments in innovation and collaboration within the Danish defence industry."

Troels Lund Poulsen,
Minister of Defence





"We need a strong and resolute EU that takes responsibility for its own security and for strengthening its competitiveness."

— Danish EU Presidency 2025

Danish Defence Industry

The Danish defence industry is driven by quality, future-focused technology and a deep commitment to innovation. With strong industrial capabilities and a global mindset, Danish companies deliver advanced systems, components and services that enhance the readiness, security and resilience of our European and transatlantic partners.

This catalogue is published on the occasion of Denmark's Presidency of the Council of the European Union. It reflects not only national technological excellence, but also Denmark's contribution to strengthening Europe's collective security and industrial competitiveness.

Across the land, sea, air, space, and cyber-domain, Danish com-

panies hold positions of strength in a number of areas, including maritime capabilities, high-performance sensors and command control systems, unmanned and autonomous systems, digital infrastructure and cyber defence, soldiers equipment, logistics and repair and maintenance. It also includes emerging and disruptive technologies, such as quantum technologies and AI. These capabilities are the result of ingenuity, deep expertise and constant innovation - developed in close dialogue with users and deployed in real-world environments.

The industry includes long-standing system providers, strategic sub-suppliers and a growing wave of startups and dual-use innovators. Together, they contribute decisively to multinational pro-

grammes, allied defence cooperation, and the advancement of European strategic autonomy.

Strong ties with the Danish authorities, Danish Armed Forces and academia ensures that technology development remains relevant, timely and aligned with capability needs-without compromising speed or creativity.

This publication is a joint initiative by DI Danish Defence and Security Industries, CenSec, Danish Maritime, Naval Team Denmark and the Danish Chamber of Commerce. It showcases the depth, agility and dedication of Denmark's Defence Industry and its readiness to partner in shaping the future of European defence.

“

"Danish defence companies contribute with advanced technologies and a strong track record of working across sectors. Built on close public private partnerships, our defence industry stands ready to deliver capabilities that match the EU's ambitions for strategic autonomy and industrial strength."

Thomas Elkjer Nissen
Political Chief of Defence and
Emergency Management at the
Confederation of Danish Industry



Competences A-M

(Click to zoom)



AIR



LAND



MARITIME



IT, CYBER AND C4I



SPACE



AMMUNITION AND EXPLOSIVES



SECURITY AND PROTECTION



MANUFACTURING AND COMPONENTS



REPAIR, SERVICE AND MAINTENANCE



ADVICE AND REGULATION

12 2BM A/S



13 Adapteo A/S



14 Aeven A/S



15 Aluline A/S



16 Arbit Cyber Defence Systems ApS



17 AR Comply



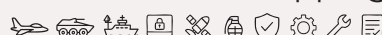
18 B2B Auctions A/S



19 Bech-Bruun



20 Blue Water Shipping A/S



21 Bruhn NewTech A/S



22 Capgemini Denmark A/S



23 Chora A/S



24 CLIIN Robotics ApS



25 Consilium Safety Denmark



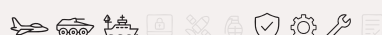
26 conXus A/S



27 Copenhagen Group A/S



28 Copenhagen Sensor Technology A/S



29 Coromatic A/S



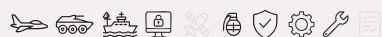
30 COWI A/S



31 CUBEDIN A/S



32 DC-Supply A/S



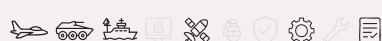
33 DLA Piper Denmark Law Firm P/S



34 Dropla Tech ApS



35 EKTOS



36 Emerson Automation Solutions Damcos



37 Empact ApS



38 ESBEES



39 FalCom A/S



40 FlowPoint Defence A/S



41 FORCE Technology



42 Faaborg Værft A/S



43 Glaucus ApS



44 GomSpace A/S



45 Gorrisen Federspiel



46 GPV Group A/S



47 GrejFreak ApS



48 Hecto Drone ApS



49 Hero Gears A/S



50 HF Jensen A/S



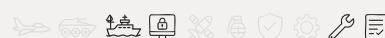
51 HMK Bilcon A/S



53 IFAD TS A/S



54 Init Denmark A/S



55 Integris Composites A/S



56 IRON Pump A/S



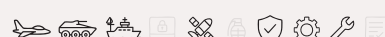
57 JAI Overfladebehandling A/S



58 Kitron Denmark



59 LEMO Denmark A/S



60 LF Vent ApS



61 LPM Production A/S



62 Lundgreen's Capital A/S



63 Lyngaa Marine ApS



64 Marloth Maritime ApS



65 ME Production A/S



66 MEST



Competences M-Z

(Click to zoom)



AIR



LAND



MARITIME



IT, CYBER AND C4I



SPACE



AMMUNITION AND EXPLOSIVES



SECURITY AND PROTECTION



MANUFACTURING AND COMPONENTS



REPAIR, SERVICE AND MAINTENANCE



ADVICE AND REGULATION

67 Microsoft Denmark ApS



68 MilDef Denmark



69 Military Equipment Denmark A/S



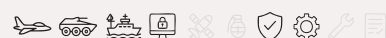
70 MillPart A/S



71 Multicut A/S



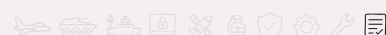
72 MyDefence A/S



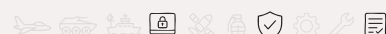
73 NAVICON A/S



74 NAVIGATE



75 NNIT A/S



76 Nordea



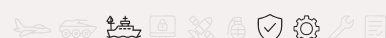
77 Nordic Radar Solutions ApS



78 Nordic Wing ApS



79 Norisol A/S



80 Normark Defence



81 NorSea Denmark A/S



82 Northcom A/S



83 NP advokater ApS



84 Odense Maritime Technology A/S



85 ODU Denmark ApS



86 OSK Design



52 POC Denmark



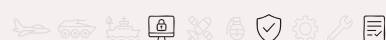
87 Polyfa Consultants A/S



88 Precision Technic Defence A/S



89 P-Secure



90 Quadsat ApS



91 Randers Gears A/S



92 Ravnsgaard Metal A/S



93 Rhenus Logistics



94 Rohde & Schwarz Danmark A/S



95 Rovsing A/S



96 Rubtec A/S



97 Rud Pedersen A/S



98 Runiqo ApS



99 Safe-Tec A/S



100 Seasight Group



101 SH Defence



102 SIMA Innovation



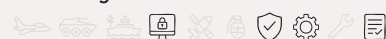
103 Space Inventor A/S



104 Stenhøj Hydraulik A/S



105 Syddansk Universitet - DSF



106 Systematic A/S



107 Søby Værft A/S



108 Saab AB



109 TechBrains ApS



110 Teledyne Reson A/S



111 Terma A/S



112 Thales Denmark ApS



120 TICRA



113 Tomahawk Strategic Solutions ApS



114 Topsil GlobalWafers A/S



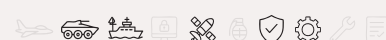
115 Tuco Yacht Værft ApS



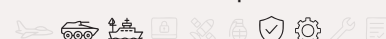
116 UXV Technologies ApS



117 Weibel Scientific A/S



118 Wiseled ApS



119 Wärtsilä Danmark A/S





**SAP Business Partner
to NATO, and
national defences in
Denmark, Sweden,
Belgium, Luxembourg,
The Netherlands,
Poland, and Turkey**

25+ years of defence
SAP experience

**1200+ SAP
consultants across
Europe** – native
speakers of all
European languages
and experts on the
ground in all countries
we operate

Experts in SAP
S/4HANA, HR, and
Asset Management

ENABLING MISSION SUCCESS WITH SAP DEFENCE SOLUTIONS

At SOA People, we have over 25 years of experience supporting defence organizations across Europe with robust, secure, and mission-critical SAP solutions. Our proven track record includes the delivery of complex SAP ERP implementations under conditions where operational continuity, cyber resilience, and regulatory compliance are non-negotiable.

Our defence-cleared consultants bring specialized expertise in military-grade SAP architecture, force-wide logistics, government cost accounting, and compliance with MOD and NATO requirements. Many of our experts are former defence personnel or have extensive experience in defence-related environments, giving them tactical and strategic insight into the challenges faced by armed forces and defence contractors alike.

Powered by SAP S/4HANA and advanced AI integration, we help defence agencies modernize and integrate their digital infrastructure—from Asset operations and logistics to personnel and financial systems. Our intelligent ERP and mission-ready solutions are engineered to drive operational efficiency, enhance situational awareness, and support data-driven command decisions across joint and allied forces.

Scalable. Hardened. Combat-Ready.



2BM.COM



You can't predict the future, but modular spaces help you get ready for it.

Our flexible modular solutions are engineered to help you manage everything that comes with scaling your project. If you need more space, we design, build, and deliver tailor-made solutions in no time.





Adaptive digital infrastructure

We operate digital infrastructure for some of the most critical functions to the Danish society:

Companies and institutions
Denmark counts on, count on us

CYBER SECURITY

COMPLIANCE

**CRITICAL SECURITY
CONTROLS**

**MULTI-DOMAIN
OPERATIONS
CONTRIBUTOR**

World Class Manufacturer of aluminum components

Benefit from a trusted solution that you and your troops can rely on



Renowned Danish manufacturer of aluminum components and solutions for defense and weapon systems. At ALULINE craftsmanship, precision, quality and delivery performance goes hand in hand.

Leading companies within the industry rely on strategic partnership with ALULINE.

We can support you all the way

At ALULINE, we have all manufacturing facets in-house including State-of-the-Art anodizing lines. This secure quality of your components through all the processing steps, and ensures a trouble free supply chain for you...from engineering, prototyping through serial production.

On basis of process engineering and innovation we can compete on the global market, while meeting the highest demands and expectations of our customers.

We take great pride in serving you



NEW

Mini RUGGED CI4STAR Gateway for MDO

Supporting Interoperability, Data Synchronization,
Cross-Domain Information Exchange, and Command & Control

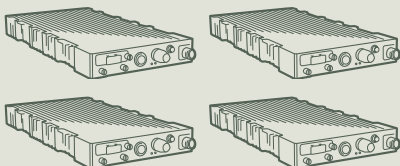


Single Gateway solution

Features and formfactor

Developed for Arbit by MilDef – available in two compact, ruggedized configurations:

- **Single Gateway:** 1GbE, 1.5U 19"/2-rack (Pictured above)
- **Full Cross-Domain Solution:** Two 1GbE Gateways, 2U 19"/2 rack (See illustration below)
- **Open API** architecture enables seamless integration with existing systems and adaptation to evolving client-specific requirements
- Developed to meet rugged **military standards** and flexible mounting (Smaller and lighter)



Full Cross-Domain Solution

Available for Market Release End of 2025. Please note: Images shown are not of the final product. Specifications and design details may be subject to change.



Picture by the courtesy of General Dynamics

Accredited for NATO SECRET – Proven for Mission-Critical Communications

Arbit Solutions are designed for integration into armored CIS platforms and air defense vehicles, enabling secure, interoperable information exchange across domains - in contested environments. The systems support cross-domain Command and Control (C2), such as SitaWare, for Blue Force Tracking, Call for Fire, and more. Arbit Solutions are proven and tested in both NATO CWIX and BOLD-QUEST exercises. With clients in most of Europe, as well as in Asia and North Africa, Arbit is a trusted supplier under a 20-year framework agreement with the Danish Ministry of Defence.



ARComply

Multiply your personnel with our digital platform of
Specialists for Maintenance, Training and smarter
Asset-management



AR Comply is an advanced platform that integrates asset management with training and guidance for installation, maintenance, and repair, using augmented reality and AI, along with tools to track and manage personnel certifications, education, and availability.



B2B AUCTIONS A/S



THE SECURE CHOICE FOR SELLING SURPLUS EQUIPMENT

— B2B Auctions A/S: The reliable B2B partner for the defence industry

When security, quality, and accountability are paramount, a growing number of public and private actors in the defence industry choose B2B Auctions A/S as their partner. We are a 100% Danish-owned auction house, ISO 9001:2015 certified, D-labelled/NIS-2 compliant, and a member of the UN Global Compact. We operate according to the highest standards for quality, ethics, and IT security.

Specialists in surplus equipment

We handle and auction surplus equipment and vehicles on behalf of, among others, the Danish Armed Forces, the National Police, and various private and public organisations. Our auction platform ensures maximum value and extends the lifetime of equipment.

Proven accountability and confidentiality

- Own auctioneer appointed by the Ministry of Justice
- All transactions are fully traceable and documented
- Sales only to buyers approved by the Ministry of Foreign Affairs and with no international sanctions
- Thorough anti-money laundering checks and high data protection.

Sustainability in practice

We extend the lifespan of everything from vehicles and production equipment to military apparel – with non-reusable items repurposed, for example, into acoustic panels.

Strategic and full-service advice to the defence industry

The defence and security sector is subject to steadily increasing focus – financially, politically and legally. This places demands on all operators in and around the industry to ensure the best possible framework for a strong future and development.



With more than 15 years of experience working with the defence industry – both internationally and nationally with major OEM industry players as well as smaller undertakings and suppliers – we have a unique market position, insight and knowledge. We offer tailored advice based on in-depth knowledge and expertise in the defence and security sector. If you are submitting a tender or negotiating a contract to supply and support the Defence, seeking financial investments or transactions or require advice on regulatory issues regarding export control and licensing, we are ready to team up with you and assist you to ensure the best possible process.

For more information, please contact:

Anne Bergholt Sommer
ase@bechbruun.com

Claus Aagaard Nielsen
can@bechbruun.com

Thomas Bøgedal Kristiansen
thk@bechbruun.com

Global logistics made simple – tailored to the defence industry

With almost three decades of experience transporting military and license required equipment, Blue Water offers a vast insight in handling complex transport assignments.

As trusted suppliers to the Danish and several international Ministries of Defence, we manage cross-border procurement transport, including sensitive and dangerous goods. From acquisition to arrival, our dedicated and proactive experts ensure timely and compliant deliveries that support your mission – wherever it takes you.

We offer all transport modes:



The world is complex –
your logistics should not be.
Together we create solutions.



Bruhn NewTech – A key player in the Danish Defence Industry

At Bruhn NewTech, we develop software solutions that protect people from airborne threats. With over 30 years of experience, we are a global leader in CBRN (Chemical, Biological, Radiological, and Nuclear) knowledge management software – trusted by civil authorities and armed forces across the UN, more than 80 % of NATO member countries, and more than 40 countries worldwide.

In a rapidly evolving security landscape, where threats transcend borders and traditional battlefields, our mission is to strengthen preparedness and response capabilities through technology. Our world-leading solution, CBRN-Analysis, equips decision-makers with advanced hazard prediction, warning, and reporting tools to plan and execute operations with confidence and precision.

We complement this with SCIM®, our sensor integration platform, which connects multiple sensor types and brands into a single, unified system. It provides seamless data control and is futureproofed to adapt as new technologies emerge.

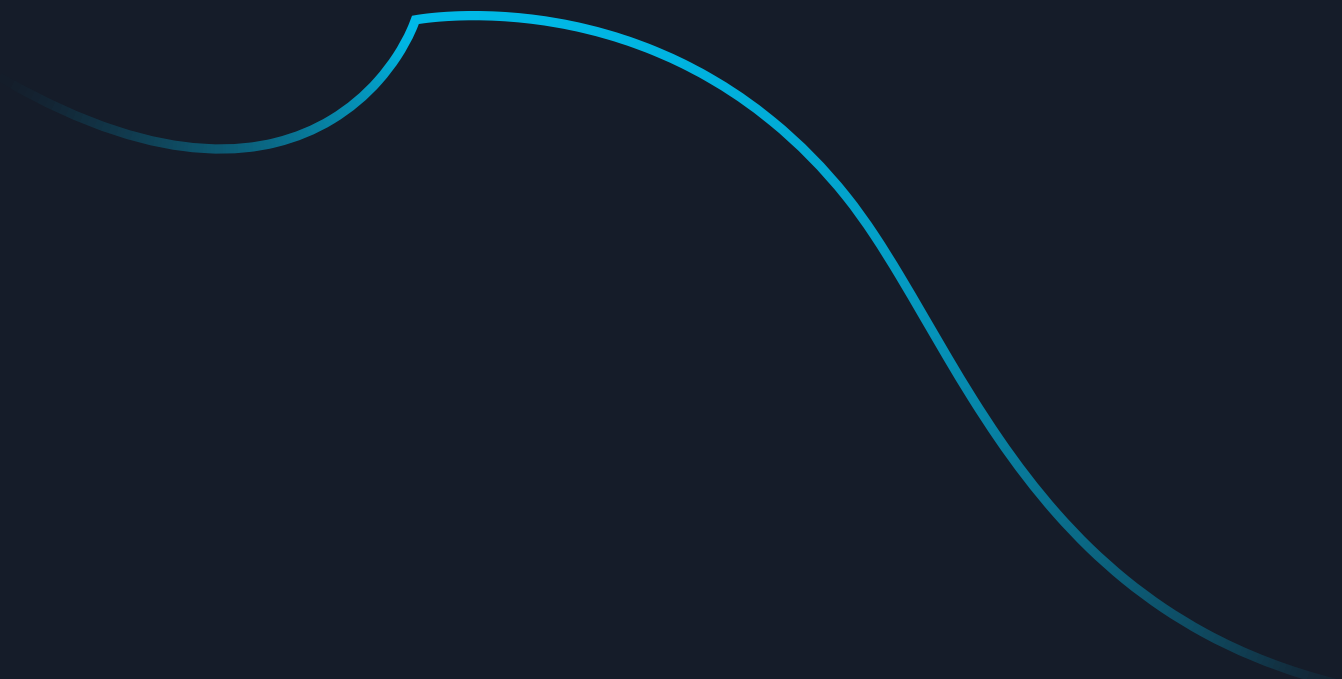
As a proud member of the Danish Defence Industry, we are committed to showcasing the role of Danish innovation in safeguarding societies. Our solutions go beyond technology – they represent a commitment to protecting lives and upholding the freedom and safety of societies across the globe.

At Bruhn NewTech, we believe technology should serve humanity. That's why we continue to expand our impact – increasing the number of people protected from airborne threats. **One human life at a time.**



We are committed to
strengthening, securing, and
enabling **Europe's digital**
sovereignty

Capgemini is a European company and a longstanding strategic and digital partner to public organizations and governments across Europe.



CHORA[®]

DEPENDABLE INNOVATION

Operational excellence

with multiple capabilities in one solution
maintaining ultimate mobility.



+45 8618 9955 | CHORA@CHORA.COM



Dim: L:747mm x W562mm x H310mm

Weight: 89 kg.

Lifting Capacity: Up to 250 kg vertically

Versatile: Angles up to 90° even upside down

CLIIN
ROBOTICS 



THE CLIIN ROBOT YOUR MAGNETIC UNIVERSAL CRAWLER!

USE THE CLIIN ROBOT FOR ANYTHING!

With customized magnetic force for varied surface conditions, you can reach hard-to-access areas such as cargo holds, hulls, vessels and tanks.

Simply, attach your own tool to clean, paint, repair, or anything you can imagine.

Our powerful magnetic universal robot delivers reliable performance task by task, improving safety, reducing manpower and costs.

Invest in a cleaner and safer future!

SIMPLE - SAFE - SUSTAINABLE



When Safety Matters

A world leader in fire, flame, and gas safety solutions

Consilium Safety Denmark provides certified fire and gas detection, evacuation alarms, suppression systems, and fire ventilation for the building sector and marine sector. We deliver complete safety solutions – from consultancy and installation to maintenance – across public, commercial, industrial, and medical sectors. Our product range includes original Consilium devices, fire door systems, graphic interfaces, and aspirating smoke detectors.

Service & Support

Your safety partner

Consilium Safety Denmark A/S is a leading provider of fire and gas detection systems, serving both Danish and global markets.



Gas detection

Next generation

The latest sensor technology of gas detection – One decision you don't have to worry about. Safe, stable and accurate detector that saves lives, resources and property.



Fire detection

Total trust

Smoke and heat detection with integrated buzzer and obstruction sensor – all in one detector.



Oil mist and gas detection

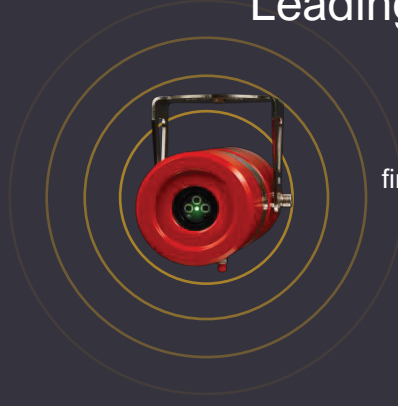
You can stop an engine room fire before they start with Consilium Oil Mist Detection.



Visual Flame detection

Leading technologies

Superior camera technology and image processing ensures rapid fire detection and immunity to false alarms.



Contact

Consilium Safety Denmark A/S

Ledreborg Allé 118N · 4000 Roskilde · Denmark · www.consiliumsafety.com

**Consilium
operates
Global**



conXus



BUSINESS DEVELOPMENT



INDUSTRIAL
DEVELOPMENT



PUBLIC AFFAIRS



ADVISORY & CONSULTING

Your connecting structure for Strategic Access to the Danish Defence Market

Denmark is in the midst of a historic re-build and strengthening of the Danish Armed Forces to meet the challenges of an increasingly difficult geopolitical situation. This shift presents significant opportunities for businesses — and conXus is your trusted partner for understanding and engaging with this evolving landscape.

conXus is a deeply specialised consulting firm supporting clients in engaging with the Danish defence ecosystem. Our name, derived from the Latin connexus — “a connecting structure” — captures our essence: building bridges between ambition and opportunity, and connecting our clients to the right stakeholders and outcomes.

With persistent presence and deep awareness of the Danish political, governmental, and defence environment, we help our clients understand and access key decision-making structures within the Danish Armed Forces, the Ministry of Defence, and related stakeholders.

We offer tailored support that drives successful strategies, captures, market entry, sustainable partnerships, and long-term growth.

Our Core Services

Business Development & Representation

Helping you pursue defence opportunities and build strategic relationships.

Industrial Cooperation

Structuring and fulfilling offset obligations through compliant and impactful industrial cooperation programmes.

Public Affairs & Political Engagement

Engaging political and governmental stakeholders to support your agenda and increase visibility.

Strategic Advisory & Consulting

Delivering insight-driven consulting for market entry, partnership strategies, and policy alignment.

Through our integrated and collaborative approach, we work with and on behalf of our clients to help them achieve their business objectives. Our strength lies in understanding how decisions are made — and by whom — across the Danish defence and political ecosystem.

We connect ambition with access — and insight with impact.



www.conxusreps.com



[@conXus](https://www.linkedin.com/company/conXus)

**CONCEPTUALISING IDEAS
AND OPERATIONAL
NEEDS BY INTEGRATING
PRODUCTS AND SYSTEMS
FROM THE BEST-IN-CLASS**



**COPENHAGEN
GROUP**

Battle-Proven Electro-Optics

Precision, Performance & Perfection

With over 25 years of electro-optic innovation and excellence, we deliver rugged, high-performance camera systems trusted in defense and surveillance operations worldwide.

Engineered to meet evolving threats, our solutions provide unmatched clarity, reliability, and situational awareness — even in the most demanding environments.



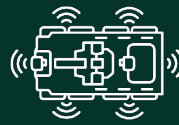
Fire Control
Systems



Surveillance
Systems



Remote Weapon
Systems



Vehicle
Systems



Custom & OEM
Systems



Copenhagen Sensor
Technology



Your trusted partner in physical infrastructure
for data centers and continuous power supply for
critical facilities.



A resilient society starts with secure access to power and data. Coromatic delivers backup power solutions and data center infrastructure that keep supplies, communication, and decision-making running 24/7 – no matter what happens.

We provide expert advice and optimize the best solutions tailored to our customers' specific needs. We design, build, and maintain critical infrastructure to ensure availability and high productivity in mission-critical facilities.

Coromatic ensures uninterrupted power supply and data communication around the clock. Through our specialized solutions and services, we contribute to a

resilient and sustainable society with a strong focus on energy efficiency and reduced environmental impact.

We are part of the E.ON Group and your trusted partner – delivering specialized solutions and services with a focus on energy optimization to help ensure a robust and sustainable society.

- A Nordic group with 800 employees across Norway, Sweden, and Denmark
- Our customers include hospitals, manufacturing companies, data centers, airports, utilities, and the military



A strategic partner for the **defence sector** and industry of tomorrow



In today's geopolitical landscape, defence readiness is no longer just about troops and equipment – it's an industrial challenge. Military mobilisation depends on industrial mobilisation, and COWI is ready to support both defence forces and defence industry partners in meeting this challenge swiftly and efficiently.

We bring the expertise needed to manage early-stage interface planning and the timely installation of complex production systems. We also help industry accelerate delivery speed and scale, while maintaining a sharp focus on cost-effective realisation.

As a trusted partner, we understand the strain on defence supply chains and work closely with key stakeholders to build robust, future-ready solutions. Our approach ensures that dual-use capabilities are well considered – enabling infrastructure and facilities to serve both military and civilian purposes. The modern battlefield is increasingly digital. With leading expertise in designing and delivering data centres, COWI helps both defence and industry

prepare for intensified cyber warfare, ensuring access to the dedicated server and data capacity needed to stay ahead. Throughout all projects, we maintain a consistent focus on protecting intellectual property and safeguarding innovation. COWI also contributes to the development of infrastructure that supports Host Nation Support, ensuring that Denmark and its allies can respond quickly and effectively in times of need. With deep roots in the Nordic region and a strong presence across the EU, we support defence and industrial actors in meeting European ambitions for increased strategic autonomy and industrial resilience. We understand the regulatory landscape and the urgency of EU-level mobilisation – and we help our partners move faster.

Sustainability is embedded in our solutions. Whether it's military bases, supply routes, or industrial production, we help our clients transition to greener, more energy-efficient systems – not just for the sake of climate, but with a clear economic upside.

See more at cowi.com

Arkitema •• COWI



One Interface. Any Mission.



CUBEDIN connects any modules with any ship.

It all starts with Module LINK, an interface box onboard the ship delivering power and data connectivity. Through our gateway, Module LINK Data, we translate any module's native language into a unified protocol.

Everything comes together in Module LINK View – a single interface software combining maps, live telemetry, alarms, and module controls.

That's smart modularity in action



DC-Supply A/S – The Preferred Partner for Military-Grade Custom Containers

When armed forces around the world require reliable, robust, and tailor-made container solutions, **DC-Supply A/S** stands out as the partner of choice. With decades of experience delivering custom-built containers for military applications, the company is renowned for its uncompromising quality, tactical insight, and ability to perform under the most demanding conditions.

At DC-Supply A/S, every container is developed in close collaboration with the client—whether for **field operations, command centers, mobile workshops, sanitation units, or technical installations**. Each solution is designed to meet the specific operational needs and security requirements of military environments.

All containers are **produced in-house** by the company's own specialists and craftsmen, ensuring full control over quality, safety, and delivery timelines. DC-Supply A/S employs some of the most experienced professionals in the industry, who understand the critical importance of **functionality, durability, and mobility** in military contexts.

The company delivers containers built to withstand extreme climates, global transport, and seamless integration with existing military infrastructure and equipment. Whether the mission requires **ballistic protection, climate control, advanced communications systems, or rapid deployment**, DC-Supply A/S delivers solutions that are mission-ready.

DC-Supply A/S is not just a supplier – they are a strategic partner to the military.



The defence and security agenda transcends borders. So does our legal advice.

Financing and investment opportunities
Public procurement
Contracts and cooperation structures
Dual-use, export controls and sanctions
Cyber security and data protection
Artificial intelligence and autonomous systems
Defence products and technologies
Supply chain and logistics
Compliance

*Read more about our
advisory services here*



DROPLA

Engineering the Edge of Safety

**"In an era where autonomy defines survivability,
Dropla builds systems to see danger before it strikes."**



Dropla Tech is a next-generation defense technology company bridging Danish precision with Ukrainian operational resilience.

We engineer autonomous edge systems for explosive threat detection, situational awareness, and land reclamation in GNSS-denied and contested environments.

Core Capabilities:

- Multi-domain autonomy: Integrated aerial and ground unmanned systems (UAS/UGS) with modular sensors and AI-based detection.
- Threat detection architecture: Fusion of RGB, thermal, multispectral, magnetometric, and LiDAR feeds — built for both static and mobile deployments.
- Battle-tested reliability: Real-world deployments in Ukraine across 3,000+ ha of contaminated terrain.
- Secure edge compute: Real-time object classification, map generation, and route validation — no cloud, no compromise.

Built For Defense Realities:

- Tactical edge intelligence in denied zones
- Route assurance for resupply and TACEVAC
- Real-time UXO/IED reconnaissance
- Integration into platoon-level operations or C4ISR frameworks

Why Dropla Now?

- Combat-proven tech stack in Europe's most demanding battlefield
- Largest private UXO/IED threat detection dataset globally, developed in collaboration with Ukrainian MoD
- Flexible, interoperable systems: Integrates with NATO C2 standards, sensor-agnostic by design
- Defense prime ready: Modular platforms engineered for rapid integration into Tier 1 contractor ecosystems

Let's Build It Together.

We are currently seeking collaboration with:

- Defense primes (C4ISR, sensor payloads, vehicle platforms)
- NATO innovation programs (CEP, DIANA)
- Procurement units across EU and partner countries
- Humanitarian security partners with edge-tech ambitions



CONTACT:

Dr. Viacheslav Shvaydak

CEO, Dropla Tech ApS

vs@dropla.tech

Odense, Denmark | Dnipro, Ukraine

www.dropla.tech



ELECTRONICS FOR MISSION-CRITICAL APPLICATIONS

18+ Years' Experience in Ruggedized Solutions

**Defence and
Aerospace**

**Radio
Communication**

**Battery
Management**

**Highly Reliable
Solutions**

Comprehensive Electronics Lifecycle Support

- Design, Development, Testing, and Manufacturing

Standards Compliance

- Competent Team with diverse Technical Skills
- Adherence to STANAG, MIL-STD, DEF STAN, IEC, JIS, ANSI, UL, CSA

Accelerated Time-to-Market

- Qualification & Use of COTS and MOTS Components

End-to-End Manufacturing Services

- Full-Cycle Electronics Manufacturing, Assembly, Testing, and Distribution

+4570701499 | info@ektos.net | www.ektos.net

Locations: Denmark | Ukraine | Slovenia



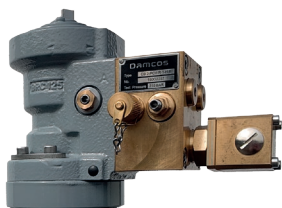


Marine Solutions

Navy Solutions for Long Life at Sea

Reliable Valve Remote Control partner with proven Navy fit. Our compact, customized solutions provides peace of mind and ensures safety on your vessel.

Emerson.com/marine



DAMCOSTM





empact

The Modern Approach to Industrial Cooperation

Defense OEMs increasingly view Industrial Cooperation (IC), also known as offsets, not merely as obligations but as opportunities. While traditional hardware investments remain relevant, digital solutions such as software, AI, and machine learning provide a compelling, lower-risk way to achieve IC objectives.

Historically, IC projects have emphasized hardware investments such as production lines, facilities, and infrastructure, requiring substantial capital and complex logistics. Recognizing these challenges, OEMs now increasingly consider digital solutions as viable options to fulfill their IC obligations.

Software-driven IC simplifies logistics, reduces financial exposure, and accelerates technology transfer, which aligns with defense strategies that prioritize innovation, agility, and sustainable capability-building.

Facing maintenance challenges, a global OEM has integrated a solution powered by AI and machine learning from Empact, a Danish-founded technology company, into their IC initiative. Previously reliant on manual processes and lengthy communication chains, the OEM's maintenance operations experienced significant downtime. With automated damage validation and recommendations, the OEM will now be able to reduce time required to diagnose errors and generate instructions by at least 60%.

Empact's solutions are designed to help OEMs streamline their manufacturing and maintenance processes while strengthening in-country relationships, aligning with national defense strategies, and building sustainable local capabilities.

In general, digital IC solutions can heighten compliance, maximize IC credit value, and enhance local partnerships through strategic technology transfers. Empact has demonstrated this globally, delivering over \$175 million in IC credits to their customers.

Considering innovative digital alternatives to a traditional hardware approach can turn IC obligations into a competitive advantage.

Explore how software complements modern IC projects at **empact.app/defense** or contact Jacob Gliemann Larsen directly at **empact.app/jacob**

"Industrial Cooperation is not solely an obligation; it is also an opportunity. OEMs leveraging software in their supply chain gain competitive advantages such as scalability, compliance, operational efficiency, and a positive local reputation."

Jacob Gliemann Larsen | Director of Defense, Offsets, & Co-Founder | Empact



Follow Empact on LinkedIn

ESBEES

BE HEART & BRAIN



ESBEES.dk | ESBEES.gl

Agency

Facilitating companies to connect and develop

Industrial cooperation

We have already created turnover for more than DKK 100 mill. Test facilities, technical/engineering/electronic in aviation and other industries

Defence industrial companies

Headhunting national and international ICC/Industrial Cooperation Quantum

Education/Courses/Events/Conferences

In Greenland and Denmark



Kirsten Paulsen
+45 2250 3003



Søren Erik Petersen
+45 3030 8034



Jesper Hansen
+45 6094 6401



Søren Bøge Sørensen
+45 2027 4666

FALCOM



Hearing Protection Redefined

In the high-stakes world of defense, where split-second decisions can mean the difference between life and death, FalCom stands as a beacon of innovation and reliability. As a proud member of the GN Group, we harness over 150 years of audio expertise to craft cutting-edge communication and hearing protection systems.

Our mission is clear: To empower those who protect our communities and nations with tools that enhance their capabilities while preserving their most vital asset – their hearing. FalCom's solutions are born from a deep understanding of the challenges faced by professionals in extreme environments, where situational awareness and clarity of communication are paramount.



FLOWPOINT DEFENCE A/S



We Improve
Battle procedures
And directly optimize:



Communication



Coordination



Training



Overview



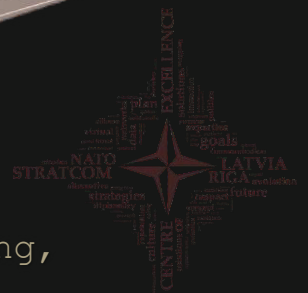
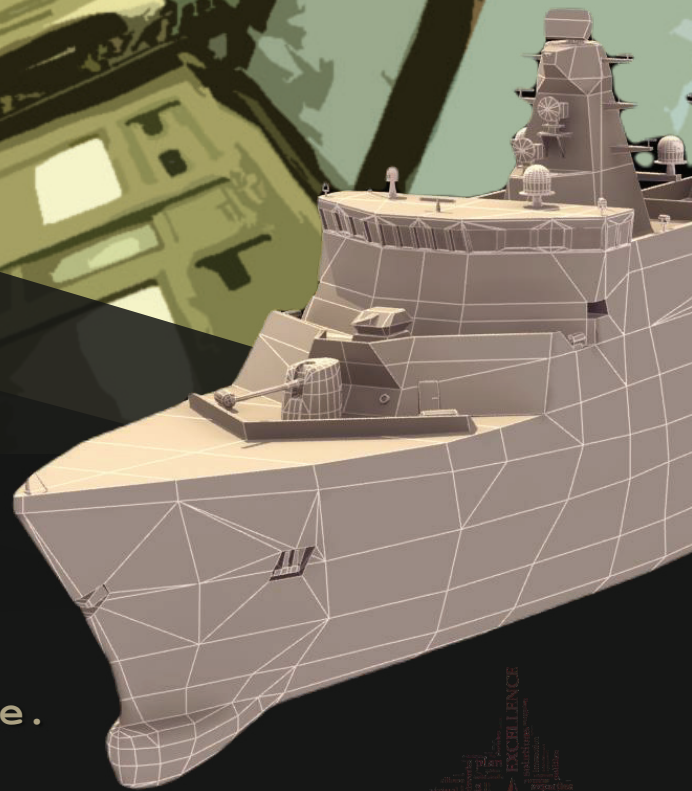
Safety

**Complete
Operational clarity
and Tactical advantage.**

Secure digital optimization tool for communication, secure information sharing, situational awareness, and training procedures for NATO naval operations.

FlowPoint Defence A/S, bring years of operational and technical experience from The Royal Danish Navy into discreet and scalable solutions designed to enhance and optimize readiness, training, crew safety, and decision-making in high-pressure environments.

WWW.FPDEFENCE.COM



Independent test and validation partner for the defence industry



Knowledge



Testing



Market access

Read more at forcetechnology.com/defence





FAABORG VÆRFT A/S
SHIPYARD • NEWBUILDING • REPAIR

A modern specialist shipyard with deep roots and high ambitions

Since 1970, Faaborg Værft A/S has been a solid and visionary player in the maritime industry. Firmly rooted in South Funen with a dedicated focus on innovation, quality, and customised solutions, the company has spent decades specialising in the development and production of high-quality specialist vessels in composite, steel, and aluminium for both Danish and international clients.

The shipyard boasts impressive infrastructure that provides the framework for newbuilds, maintenance, and repair of complex vessels. With its own enclosed harbour of 11,300 m², a 300-metre-long quay, its own floating dock, and an insulated, covered double slipway facility, the shipyard offers optimal conditions for efficient handling of repairs, renovations, and newbuilding projects all year round. The production halls and workshops cover 6,500 m² and are equipped with crane coverage, while the shipyard's total area of 12,500 m² is enclosed, fortified, and monitored, ensuring both security and discretion during operations. Faaborg Værft A/S also has a travelling technician division operating both nationally and internationally, along with a network of carefully selected subcontractors with specialised expertise.

CLOSE COOPERATION WITH THE ARMED FORCES AND PUBLIC AUTHORITIES

This includes a long-standing close collaboration with the Danish Armed Forces, covering both maintenance agreements and newbuild projects. The shipyard has delivered six DIANA-class patrol vessels and

several smaller specialist vessels tailored to specific operational needs. This experience helps cement the shipyard's role as a reliable and flexible supplier of vessels for critical and demanding operations.

The shipyard has also been a pioneer in the development of green shipping. As one of the first in Denmark, Faaborg Værft A/S was involved from the outset in the development of both diesel-electric and fully electric vessels – including five passenger ferries currently operating in Swedish waters, marking an important step towards more sustainable maritime solutions.

FOCUS ON SAFETY, QUALITY, AND THE ENVIRONMENT

Faaborg Værft A/S is certified according to the highest international standards. With ISO 9001:2025 for quality management, ISO 14001:2015 for environmental management, and ISO 45001:2018 for occupational health and safety management, the company underscores its strong focus on responsible operations and continuous improvement. Additionally, all necessary safety approvals are in place, and the shipyard has extensive experience working with classification societies and authorities both domestically and internationally.

With a dedicated team of highly specialised employees covering all trades within both newbuilding and repair, Faaborg Værft A/S is well equipped to handle complex projects from start to finish.

FRSN.DK



FORWARD REPAIR SYSTEM NATO



The Forward Repair System NATO (FRSN) is a deployable repair workshop and versatile multitool that enables military mechanics to solve almost anything, anywhere, and in any conditions. The FRSN is built on a reinforced NATO STANAG flatrack and with the on-board crane, powerful generator, air compressor, welder, cutting, and full range of diagnostic and hand tools, the FRSN crew will be equipped to support a wide spectrum of operations. From installation of weapons and sensitive equipment in base locations to urgent field repairs of damaged vehicles to get them back into battle quickly. The FRSN is transported and carried by a tactical truck and can be operational on the ground within 5 minutes of arrival.

ELEVATE YOUR NATION'S SPACE SECURITY WITH GOMSPACE



GomSpace, a European leader in nanosatellite and microsatellite solutions, today empowers over 55 countries with cutting-edge space technology. Specializing in secure missions—from Arctic monitoring to maritime security—we deliver **proven, scalable platforms and trusted expertise.**

Looking for an agile and reliable partner? GomSpace provides **sovereign space capabilities for defense and security**, with in-house production and a dedicated team of experts.

GOMSPACE

WE MAKE SPACE YOURS

gomspace.com



Thomas Maaberg Hansen
T +45 30 93 71 14



Jacob Skude Rasmussen
T +45 24 28 68 08



Søren Stæhr
T +45 24 28 69 05



Kenneth Kvistgaard-Aaholm
T +45 24 28 69 04



Martin André Dittmer
T +45 24 28 68 27



Morten Hans Jakobsen
T +45 23 60 98 79



Peter Appel
T +45 40 59 45 85



Highly specialised legal advice for the entire defence and security industry

Gorrissen Federspiel has over 150 years of experience in offering full-service specialised legal assistance to Danish and foreign enterprises, and for decades, our highly specialised defence and security team has advised clients across the full defence and security sector value chain.

We represent, among others, manufacturers and suppliers, developers of security and communication systems, financial institutions, investors in the industry and tech companies.

Recognised for both our deep industry knowledge and international perspective, we understand the unique business and legal challenges clients face when dealing with regulatory, transactional, and contractual matters within the industry.

Your Trusted Partner in Defence

- 
- A large, black, rectangular radar system is mounted on a white, cylindrical base. The radar is angled upwards and to the left. A green geometric shape, resembling a stylized 'G' or a series of connected lines, is overlaid on the radar. The background is a cloudy sky.
- **NATO approved sites**
 - **Holds Key Certificates:**
ATEX 2014/34/EU,
AQAP 2110, IECEx,
and ISO 27001.



Bo Lybæk
CEO of GPV Group A/S

➤ Over the years, GPV has delivered to several advanced defence projects such as **radar systems, air defence solutions, laser simulation equipment, mobile tank systems, training equipment, power supply units, armoured vehicles,** and other **mission-critical electronics and mechanics**. As a natural step in strengthening our role, GPV has rejoined **DI Defence and Security under the Confederation of Danish Industry**. We are ready to take responsibility and look forward to continuing our role as a trusted partner in this highly regulated sector. ◀

GPV Group A/S - Facts

Founded in Denmark in 1961, GPV is one of Europe's leading EMS (Electronics Manufacturing Services) companies, delivering complex electronics, in-house mechanics, cable harnesses, testing, and box-build solutions. We serve global customers across high-mix industries where there's no room for failure - from aircraft landing systems and high-speed trains to power plant sensors and VDRs.

GPV operates in **12 countries**, employs over **7,500 people**, and produced more than **37 million products** in 2024.

Learn more at gpv-group.com

➤ **Accomplish more**

+10.000 products for defence, law enforcement
and emergency services.

Veteran-owned trading and logistics company with 17 years of industry experience.
Deep understanding of operational requirements and tactical conditions.

GREJFREAK.DK
KUN DET FEDE GREJ



Showroom and warehouse located in Viby J, Denmark

B2B@GrejFreak.dk
+45 78 71 47 47





HECTO DRONE



Tried and tested by the armed forces

– Tactical Endurance. Operational Freedom. FLY FOR HOURS, NOT MINUTES



At Hecto Drone, we build UAVs that go further, carry more, and adapt to your mission. Our platforms are engineered for endurance, lifting up to 50 kg and flying for over 3 hours – even in challenging conditions.

Whether you're deploying equipment in the field, conducting surveillance, or integrating specialized payloads – **Hecto Drone delivers the backbone for modern defense operations.**

- Universal platform for military-grade integrations
- Built for long-range, long-endurance missions
- Two powerful models: HD-408 and HD-606
- Proven performance in logistics, inspection & tactical support

From frontline deployment to behind-the-lines logistics – **we provide the drone, you bring the mission.**

Let's build the future of defense – together.



www.hectodrone.dk



Our precision Your performance



Your no.1 Job Shop for Precision Gears

Certified Gears with full documentation
(DNV GL, BV, ABS, RINA, CCS)

**Customer specific gears and shafts
for defense applications such as:**

- Tracked vehicles
- Wheeled vehicles
- Ships
- Radars
- Missile defense systems



**Specialty: High Power Density,
Light Weight Gears and Splines
with all types of heat treatment**

HF.JENSEN

Robust sensors crafted in Denmark since 1972

Pressure and Displacement Transducers Tailored To Your Needs

Thriving on high quality and customizations we pair our decades of expertise with innovation to find the right solutions for our customers. Our range includes pressure, differential pressure, displacement, water level, and marine sensors—plus signal conditioners.

We work with Danish sub suppliers, and all products are developed, manufactured and tested at our factory

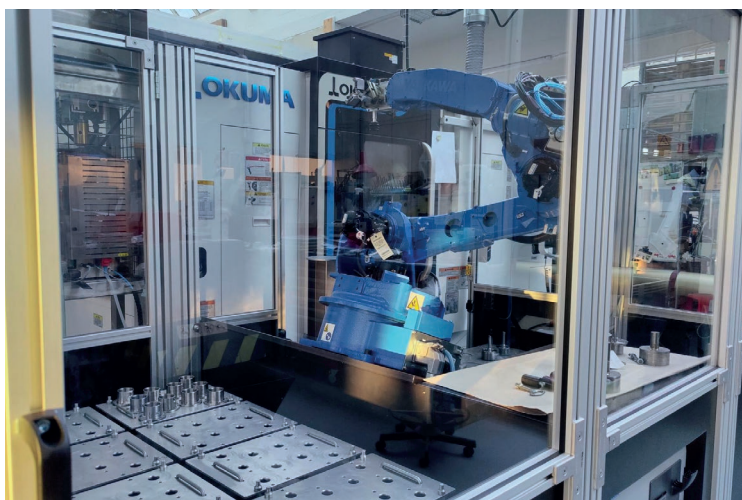
located north of Copenhagen to ensure unmatched reliability and superior quality.

Customizable features include:

- Selection of measurement principle
- Mechanical design & electronic design
- Materials and testing
- Measuring ranges

We cater to a wide range of applications

Ranging from food, chemical and pharmaceutical industries with high sanitary standards, to marine diesel engines with high temperature and vibration requirements, to water level measurement with high precision, we cater to a wide range of industries.

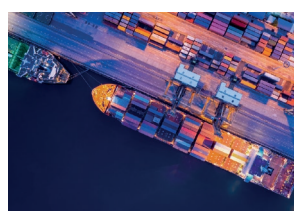


Production and Quality Assurance

Precision machining is performed using high-grade materials on advanced Okuma CNC equipment, delivering exceptional accuracy, fast setup times, and flexibility for both small and large production runs. We maintain detailed technical specifications for each product, ensuring that repair, replacement, and supplementation are available for a minimum of 10 years.



Over the past 4 decades HF Jensen has collaborated with Nuclear Power Plants and developed sensors that can measure displacement. Our sensor LDT 5 HRWS has been used to give feedback from valves in nuclear power plants. It is particularly robust and able to sustain extreme temperatures, high pressure and radioactive environments.

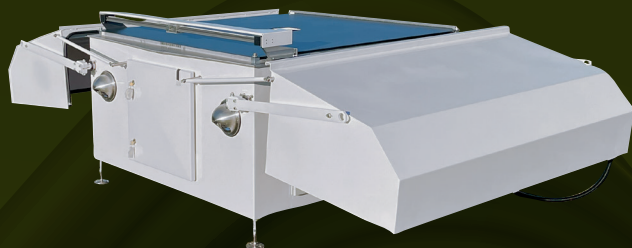


In ship engines, the accurate control of fuel injection and exhaust valves is a necessity to succeed in developing safe and reliable marine operations. Early on in the development of a two stroke ME engine, HF Jensen has been collaborating with MAN Energy Solutions to develop a sensor for measuring the position of the exhaust valve and later the Fuel Injection Valve (FIVA).

Have a Sensor Idea? Let's Build It Together.
Share your vision with us—we're ready to collaborate and bring your concept to life.

Emdrupvej 70, DK-2400 Copenhagen
+45 39536040
info@hfjensen.com
hfjensen.com





Defence is our territory

High-quality refuellers, fuel containers, drone boxes,
and Expandable trailers for Scandinavian defences

- Long service life
- Easy to use
- High durability
- Low maintenance
- Fastest delivery

hmk BILCON

HMK Bilcon A/S // Hadsundvej 295 // 9260 Gistrup // Denmark // +45 98 32 30 11 // hmkbilcon.com



Your relevant and trustworthy entrance point
to the Danish Defence Industry, Danish Defence
and Danish Government eco-system



THIESGAARD

HØEGH - GULDBERG

WWW.POC-DENMARK.COM

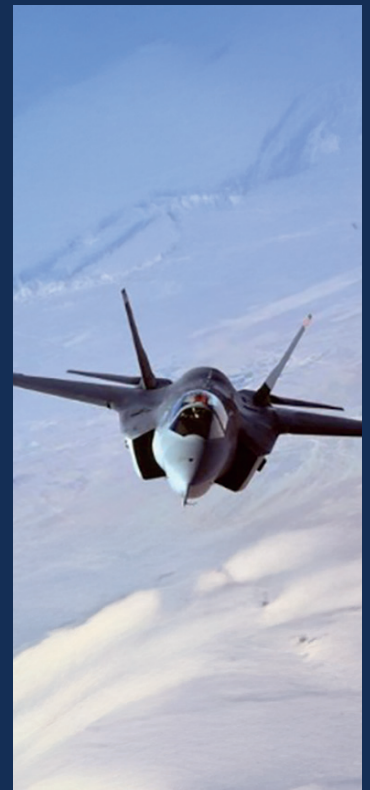
Provider of
Mission critical training
... Anytime – Anywhere



Simulation-based training solutions for Air, Land and Sea

Through a comprehensive product family IFAD provides tactical training solutions to defense customers for training and mission preparation.










Live, Virtual & Constructive Simulation

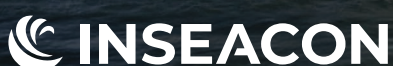


Customer Satisfaction is Our Focus

Building on 30+ years of experience and partnership with our defense customers, we provide solutions that fulfil our customer's stringent demands regarding quality and cost.

INSEACON control system **you stay in command.**

-  Propulsion control system
-  Power Management System
-  Camera Surveillance (CCTV)
-  Auxiliary Machinery System
-  Conning Display
-  Stability Computer
-  Damage Control System
-  STRATECA Damage Management
-  Alarm System



INSEACON IPMS is a proven solution designed to simplify and enhance vessel system management for naval platforms. With centralised control and monitoring, INSEACON improves efficiency, safety, and mission readiness. With INSEACON, automation can reduce manning requirements for platform operations while maintaining operational reliability and performance. Real-time insight. Mission focused.

initgroup.com



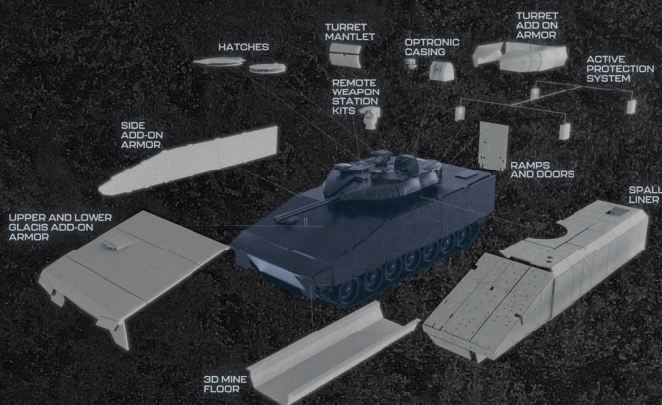
Scan to see the
Brochure



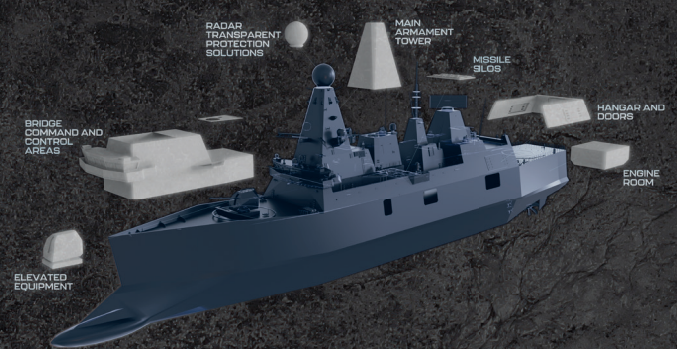
INTEGRIS

**20+ YEARS
OF PROTECTION
IN DENMARK**

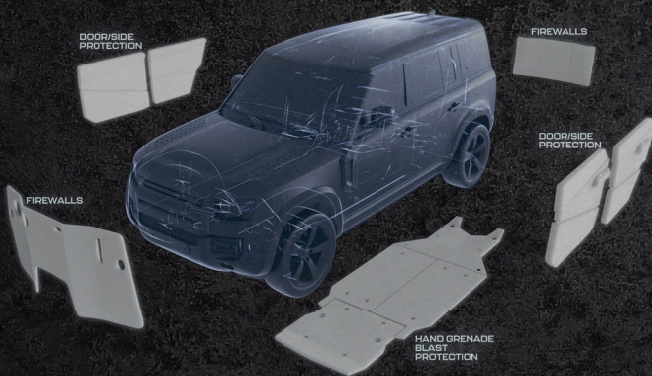
VEHICLES



NAVAL



CIVILIAN VEHICLES



BODY ARMOUR & VEST SYSTEMS



REFERENCE EXAMPLES

VEHICLES: BAE Systems Hägglunds AB: CV90, FF Flensburger Fahrzeugbau Gesellschaft mbH: G5 PMMC, General Dynamics European Land Systems - Mowag GmbH Eagle, Piranha V, Patria Land Oy: AMV 8x8, CAVS 6x6, FAMOUS III, Kongsberg Defence & Aerospace AS: RWS

BODY ARMOUR & VEST SYSTEMS: Danish Military

CIVILIAN VEHICLES: Danish Military

NAVAL: Iver Huitfeldt-class frigates, River-class OPV, Absalon-class support ships, Type 45 destroyers

RESEARCH & DEVELOPMENT

We focus on R&D-driven innovation in advanced ballistic protection, combining extensive experience and industry collaboration. Through the FAMOUS program, we support the development of systems that enhance mobility and performance for European land forces.

INTEGRIS COMPOSITES A/S
Damsbovej 10
DK-5492, Vissenbjerg
Phone: +45 6548 1600

DALO DAYS EXHIBITION
Visit our booth
Outdoor 221
20-21 August, Ballerup

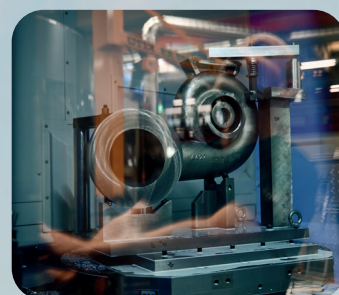
www.integriscomposites.com

Danish-produced Pumps

for military use

IRON Pump is a Danish company that produces and delivers quality pumps and components to the marine industry worldwide.

Our focus on quality permeates everything we do. With over 100 years of experience, we have learned to navigate an industry that demands solutions and products that work immediately - and last for many years.



We comply with a number of military standards, e.g.

MIL-DTL-901E

- Class II - isolated component
- Grade A - critical for function
- Type B - component



IRONPUMP®

world class water pumps

Coating for aerospace and defence

JAI-O has more than 50 years of experience – and we are the only Danish AS9100- and Nadcap-certified surface treatment company in aviation, space & defence.

Because we dare to make demands on ourselves.

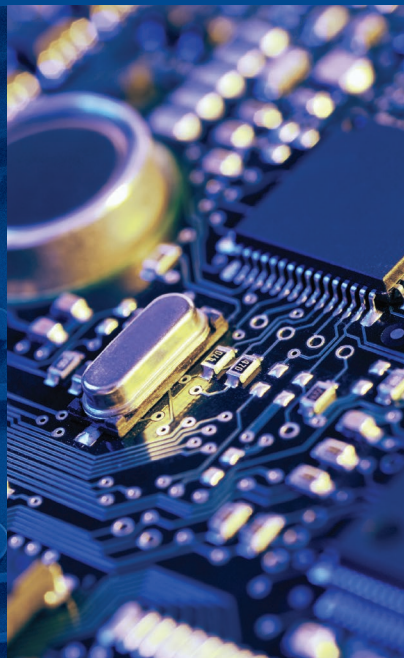


JAI Overfladebehandling
Sverigesvej 3
DK-7480 Vildbjerg
Tel. +45 99 92 02 22
www.jai-o.dk





Experienced Manufacturing Partner for Defence/Aerospace

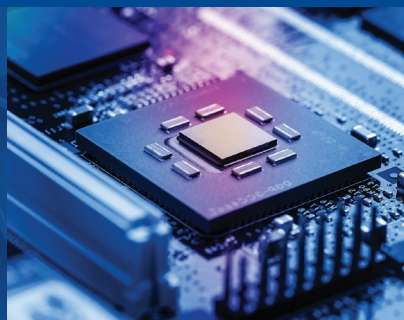


KEY PRODUCTS

- Communication
- Avionics
- Surveillance
- Control systems
- UAV systems

GLOBAL FOOTPRINT | REGIONAL EXPERTISE

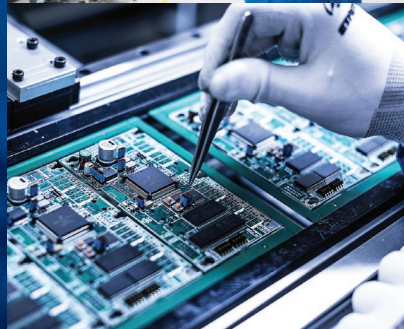
- Nordics & North America
- Central & Eastern Europe
- Asia Pacific



EN9100 / AS9100D | AQAP2110 Edition D Version 1 | ISO/IEC27001

COMPETENCIES IN DEFENCE SECTOR

- Bid & quote process requirements
- Contractual requirements
- Trade compliance
- Security
- Management systems & certifications
- NO and US sites have NATO production areas (AQAP 2110)
- China-free supply chain



EMPOWERING YOUR SECURITY & DEFENCE SYSTEMS

COMING SOON

OPTIMA



NEW D Series

Compact and miniature connector
for extreme conditions

Visit LEMO at **DALO Industry Days**
to discover our latest defence
interconnect solutions and innovations.

20.08.2025 - 21.08.2025 | Ballerup, Denmark



LF Vent ApS
marine - industri - rådgivning



Complete solutions for air handling and HVAC systems for military and civilian vessels.

LF Vent ApS has been delivering ventilation solutions for ships, tunnels, and industry in Denmark and the EU for more than 25 years.



+45 55 77 22 44



vent@LF-Group.dk



www.LF-Group.dk

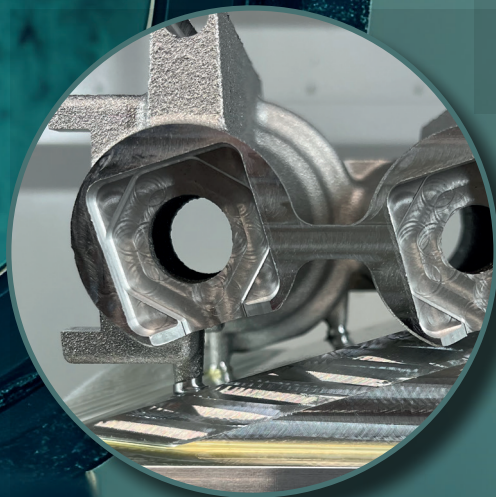
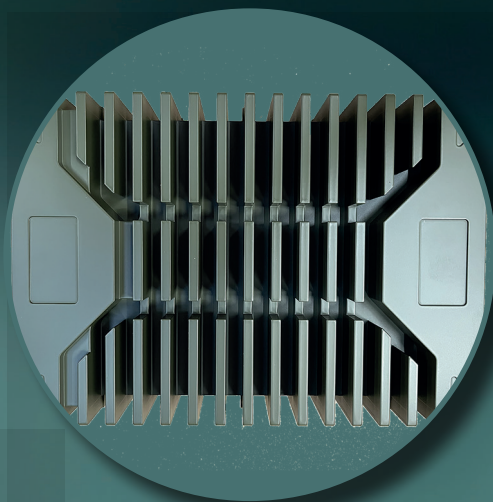
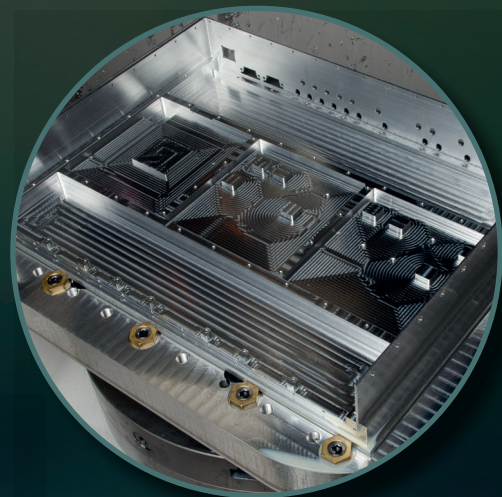
COMPONENT MANUFACTURER

PARTNER in the DEFENCE INDUSTRY

We supply components and modules
of top quality and we like to be
challenged on precision and performance

Contact:

lpn@lpn.dk
+45 7698 2255
www.lpn.dk



Our production equipment is
state-of-the-art and flexible

Our workforce is highly
qualified

We are ISO 9001/AS 9100ISO
14001 certified and ISO 27001
is on its way

**WE CARE ABOUT
PEOPLE AND ENVIRONMENT**



Denmark's Defence Fund

-  **Active for 1½ years**
-  **Portfolio of attractive investments**
-  **Investing exclusively in “High Tech” defence**

**INVESTORS CAN CONTACT US
DAILY FROM 08:00 TO 20:00,
INCLUDING WEEKENDS**

Lundgreen's Invest,
c/o Lundgreen's Capital A/S
Nørregade 6, 1165 Copenhagen K
Phone +45 70 26 88 55
contact@lundgreens.com

Find more information about
the fund, including key
investor information, at
www.lundgreenscapital.com

Minimum investment:
DKK 750,000.00



**Lundgreen's Invest
HIGH TECH
DEFENCE FOND**



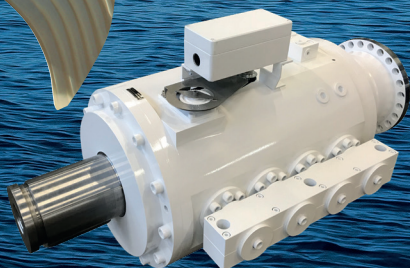
MARINE EQUIPMENT GROUP

HUNDESTED PROPELLER & LYGAA MARINE THE COMPLETE SOLUTION

Professional Propulsion and Control



CP Propeller

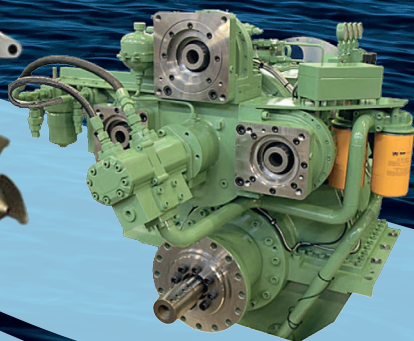


Pitch Control Unit

Azimuth Propeller



CP Gearboxes



Fuel Meter System



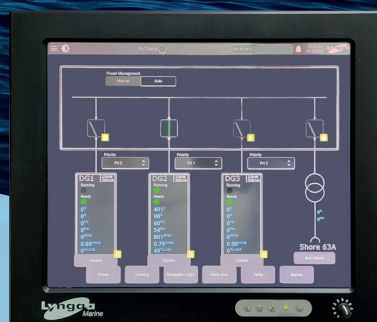
Propulsion Control



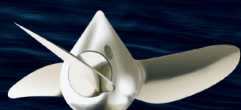
Dynamic Positioning System



Azimuth Control Unit



Alarm and Control System



HUNDESTED PROPELLER A/S

WWW.HUNDESTEDPROPELLER.COM

Hundested Propeller A/S design and manufacture industry leading controllable pitch propellers, controllable pitch gearboxes, thrusters and pitch control units to meet the needs of fishing boats, tugs, ferries, coasters, smaller tankers, pleasure boats and superyachts.

Lyngaa
Marine

WWW.LYNGAAMARINE.COM

Lyngaa Marine specialises in engine room automation for all sizes of ships that need safe and simple operation while protecting equipment and the environment through effective energy optimisation.



GORI PROPELLER
experience the difference



YOUR TRUSTED MARINE EXPERTISE PARTNER



Our Services

- Technical Supervision & Project Management
- New Building supervision
- Inspection & Survey
- Marine Consultancy
- Paint Inspection
- Mobilisation / demobilisation service

Why choose Us?

- Strong Professional Network
- Naval Architect background
- FROSIO Certified Inspector
- Solution-oriented
- Extensive Offshore & Wind Sector Knowledge
- Dedicated, Client-Focused Service
- Over 30 Years in the Marine Industry
- Hands-On Approach



**“ Delivering
confidence
through
competence - at
sea, in port, and
at every stage. ”**



Marloth Maritime ApS

+45 2041 0313

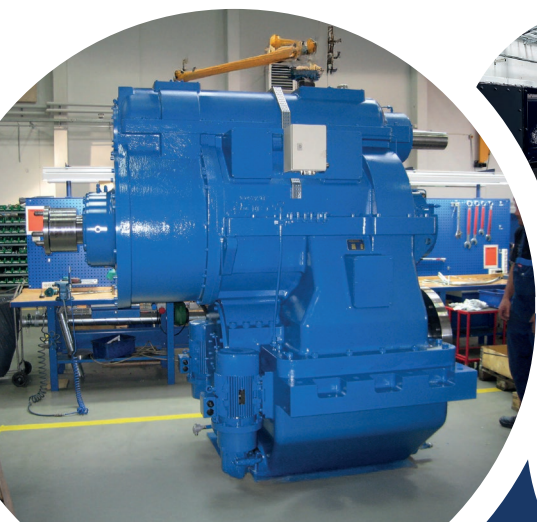
Efficient Waste Heat Recovery with New Heat Pump from ME Production

ME Production now introduces the advanced HeatSmart heat pump – an innovative solution designed to recover waste heat from ships' low-temperature cooling water systems. The recovered energy is used to heat the high-temperature (HT) cooling water, thereby reducing the need for traditional fossil-fuel-based heat sources.

During normal sailing, HT water is typically heated via exhaust gas boilers or economizers. When the main engine is shut down – for instance, while docked – an oil-fired boiler usually takes over this function, leading to increased fuel consumption and CO₂ emissions.

The HeatSmart heat pump from ME Production can eliminate or significantly reduce the need for oil-fired boilers during port stays, resulting in lower operating costs and a substantial reduction in the CO₂ footprint.

The system is available as standard with a 300 kW output but can be tailored to meet specific requirements and scaled upon request. With HeatSmart, shipowners and operators gain an efficient and sustainable alternative to conventional heating solutions.



Danish-Produced Marine Gearboxes with a Focus on Flexibility and Quality

Since its establishment in 2014, ME Production has continued the proud legacy of Mekanord – one of the original founding companies and a well-established supplier of marine gearboxes since the 1980s. Mekanord's products live on as an integrated part of ME Production, with over 1,000 gearboxes already in operation worldwide.

The company offers a broad range of reduction gearboxes in both conventional and hybrid configurations. The fully configurable hybrid solutions provide maximum flexibility and support for diesel-electric propulsion, boost functionality, and energy optimization across various operating modes.

Today, ME Production is Denmark's only manufacturer of marine gearboxes for CPP (controllable pitch propeller) propulsion systems, covering power ranges from 150 kW to over 10,000 kW. With a strong engineering tradition and a focus on customized solutions, the company addresses a wide variety of design needs – from commercial shipping to the defense sector.

The gearboxes are manufactured in Denmark and stand for high quality and reliability in both small and large maritime installations. Under the Mekanord brand, ME Production has supplied gearboxes to both the Danish Navy and international commercial operators.





YOUR ONE-STOP MARITIME HUB

Big challenges demand solid capabilities

At MEST, we meet them head-on with The MEST Way — our proven approach to delivering every project on time, on budget, and to the highest standard. Grounded in tradition and driven by innovation.

Strategically located in the Faroe Islands, in the middle of the North Atlantic, we serve the fishing, aquaculture, offshore, and commercial shipping industries.

Our Services:

- Conversions and new builds
- Repairs and maintenance
- Drydocking
- Spare parts supply
- Advanced technical support for all vessel types

Our Capabilities:

- 400 skilled craftsmen
- 2 shipyards
- 1 drydock (115 meters)
- 1 new drydock (150 meters) ready in October 2026
- 75,000 m² facility with 3 slips, construction halls, and warehouses

Discover more at mest.fo



Transforming Defense for the Age of Hybrid Warfare

When the battlefield turns hybrid, the future of defense must be data driven. With more than 40 years in Europe, Microsoft is partnering with NATO and European governments in defense of democracy and cyber resilience.

In an era where global threats are evolving at an unprecedented pace, maintaining security resilience is more critical than ever. In combination with a rapidly evolving technological landscape, staying ahead means embracing agility, innovation and rethinking conventional defense paradigms and procedures.

Nowhere is this more evident than in Ukraine, where the ability to innovate at the speed of relevance has been instrumental in Ukraine's defense on the ground and in cyberspace. Since the beginning of the war, Microsoft has provided uninterrupted technology and cybersecurity support to Ukraine, firmly rooted in our commitment to defend European democracy and resilience.

Today's defense organizations must operate across a modern 'digital backbone' built on core principles of zero-trust security architecture, digital interoperability, and information superiority. More than ever, this requires closer collaboration between defense organizations and industry partners. And investments in the most valuable asset of all, namely the skills and competences of the people.

As a longstanding partner to Europe, Microsoft is committed to working with NATO, European governments, and industry partners to enhance digital resilience, provide worldclass cybersecurity, and leverage the potential of new technologies such as AI, cloud, and quantum to enhance operational readiness.



**NORDIC COOPERATION.
INTEROPERABILITY.
INNOVATION.
TRUSTWORTHY.
MISSION CRITICAL.**



Supporting multidomain operations

MilDef develop, produce and deliver robust hardware, software and services that enable efficient IT solutions on land, at sea, and in the air. With a focus on reliability and efficiency we continuously strive to enhance defense capabilities. MilDef shield and protect the most critical information streams and systems, when and where the stakes are the highest.

MilDef – **WE ARMOR IT.**



Operational insight. Strategic impact.

We connect leading global defense industries with the Danish and Nordic armed forces. As an agency and strategic advisor representing a wide portfolio of international manufacturers, we operate across all domains – *land, sea, air, cyber*.

Our strength lies in the full spectrum understanding:

From technical-tactical guidance to strategic engagement, we support the transformation of capability needs into operational solutions – tailored to national and allied requirements.

We create value where decisions are made:

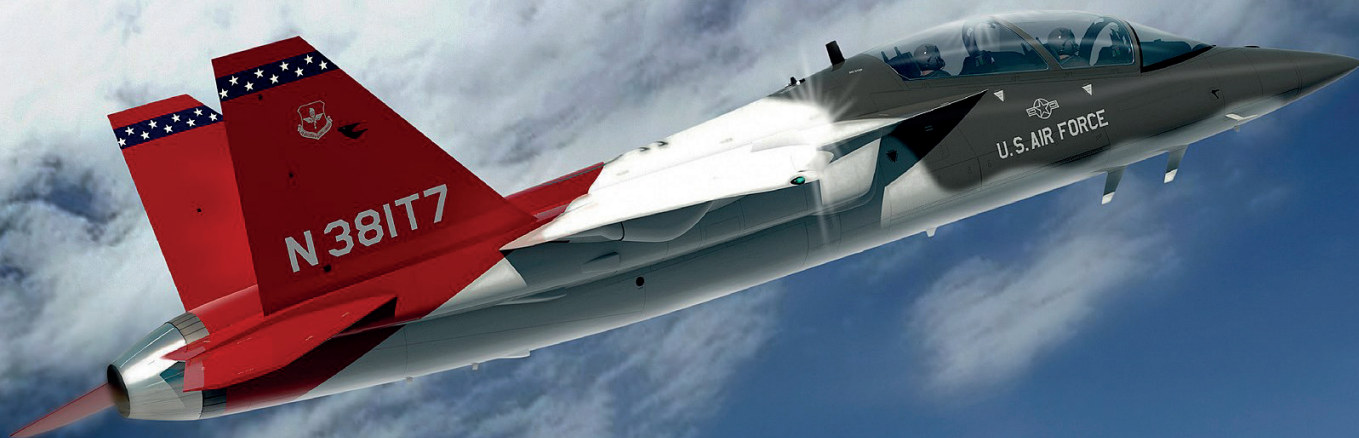
On the ground with end users, in procurement processes, and in dialogue with defense stakeholders and political decision-makers. Our approach is forward-looking, grounded, and always focused on security of supply, interoperability and technological resilience.

In a shifting geopolitical landscape, we contribute to strengthening defense co-operation across the Nordic region, the Baltics, and the EU – by enabling partnerships and delivering capability where it matters.

Military Equipment Denmark A/S

A trusted partner – from idea to implementation, and beyond.



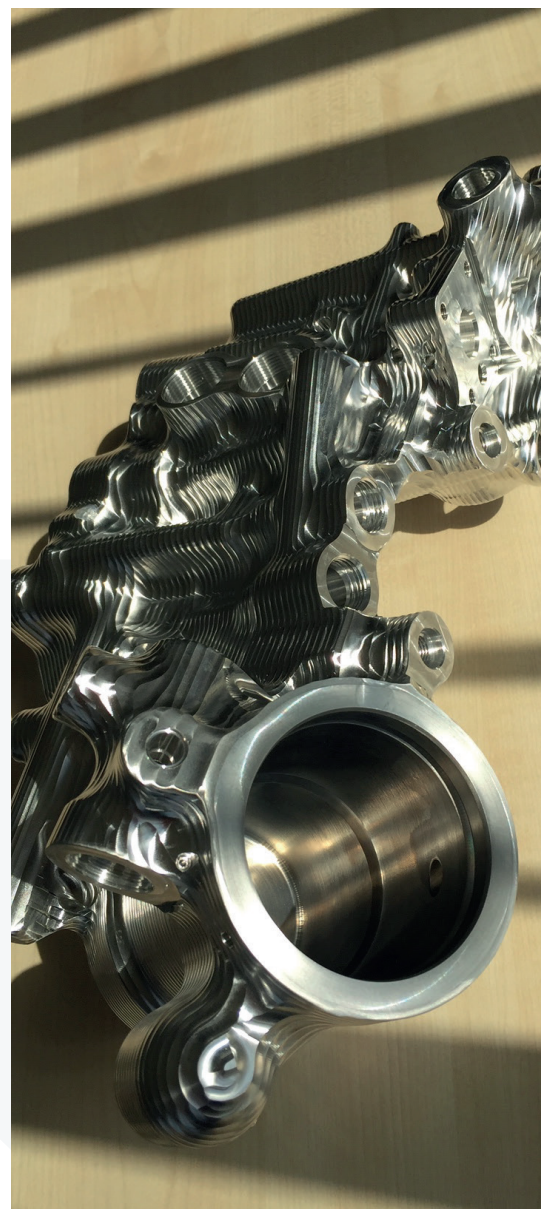


MillPart (MP) is a Danish manufacturer specializing in the production of highly complex, flight-critical components for the aerospace and defense industries. With deep expertise in advanced hydraulic manifolds, high-precision housings, and structural components, MP primarily works with high-strength aluminum and steel alloys to meet the rigorous demands of modern aircraft and defense systems.

We are committed to remaining at the forefront of advanced manufacturing, with a strong focus on complex 5-axis, high-speed CNC machining. Our operations are structured around three dedicated production lines, each equipped with state-of-the-art CNC machining centers and staffed by highly skilled technicians. This setup enables us to efficiently deliver both small and large production series across a broad range of materials.

Automation is a cornerstone of our manufacturing strategy. By integrating advanced technological solutions, we minimize manual intervention—enhancing efficiency, consistency, and quality. Our facilities are equipped with cutting-edge automation systems, including robotic cells capable of extended unmanned operation, ensuring precision, scalability, and cost-effectiveness.

MillPart is AS9100 certified and actively pursuing NADCAP accreditation, reinforcing our commitment to the highest quality standards in aerospace and defense manufacturing.



SECURING FREEDOM THROUGH CUTTING EDGE MANUFACTURING SOLUTIONS



Trusted by the most demanding customers in the defense industry

Multicut is the only Danish supplier of ultra-precision components for several weapon systems proven in action.

More than 200,000 components for interceptors and missiles speak for itself. Heavy-weights like Raytheon, BAE Systems and Lockheed Martin are trusting us for an unmatched level of quality and reliability - they know that we are *manufacturing power*.



SCAN THE CODE

and access 3 videos
explaining the Multicut
approach to:

- Industry 4.0 (IoT)
- One piece flow production
- Security in supply

MANUFACTURING POWER.

MULTICUT



MYDEFENCE



Owning the Spectrum is Owning the Warfare

The threats for the soldiers of 2025 are vastly different from the ones in 2000, with malicious drones transforming the battlefield. As electronic warfare evolves, MyDefence leads the way with innovative counter-drone technologies to counter today's most evasive drones.

Modern conflict zones are dominated by low-cost, high-volume drone threats. The dangers faced by soldiers in Ukraine highlight the need for effective counter-drone solutions. With over 2000 Wingman units deployed there, MyDefence is a force multiplier.

MyDefence is redefining counter-drone operations with wearable, vehicle-mounted, and fixed systems that deliver agile, layered protection. Built to meet tomorrow's threats, these innovations enable forces to detect, identify, and neutralise drones with speed and precision - wherever the mission demands.

The Threat Has Shifted – Protection Must Catch Up

Short-range drones are increasingly contributing to battlefield casualties, emphasizing the importance of improving lower-spectrum detection. MyDefence advances spectrum awareness.

Among MyDefence's flagship products is the Wingman, one of the smallest wearable drone detectors in the world. The Wingman can be soldier-borne or stored in a backpack, requiring no setup and offering immediate functionality. The system supports long battery life and integration across platforms, sharing detected drone data with nearby soldiers.

Our latest innovation - a compact Wideband Antenna for the soldier-borne Wingman drone detector - enables detection in low-frequency ranges used by drones. This expands Wingman's capabilities to meet modern warfare demands. In Modern Warfare, adversaries use low-band frequencies, particularly 350–1300 MHz, to evade conventional systems.

The Wingman paired with the Wideband Antenna passively detects drones in the 350 MHz to 6 GHz range, offering real-time situational awareness. The Wideband Antenna extends coverage into lowband frequencies, targeting FPV drones that operate below traditional spectrum ranges. Spectrum activity captured by the antenna is streamed directly into ATAK, allowing users to map, monitor, and react to hostile signals in real time.

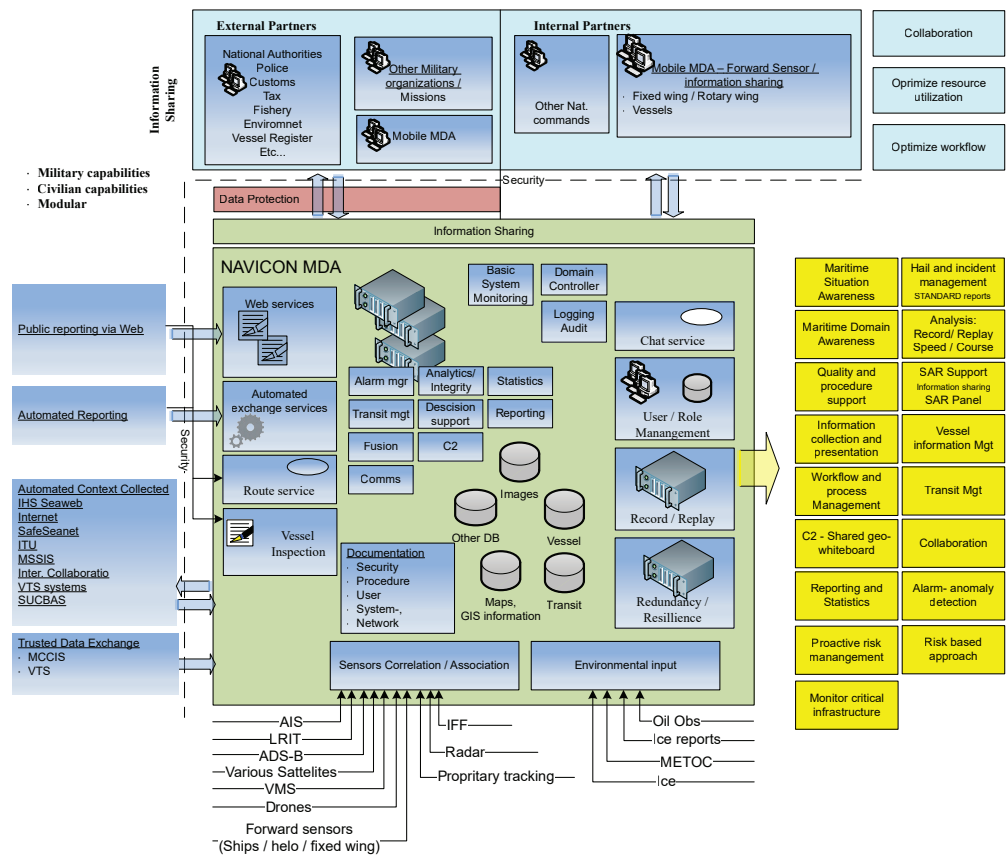
"The most fatal threats are often the hardest to see, and they now operate in parts of the spectrum most systems fail to detect. Our new compact Wideband Antenna fills that gap, with a clear focus on adding the full 350–1300 MHz range where real-world attacks are now happening as well."

Dan Hermansen, CEO, MyDefence A/S

NAVICON MDA

- Maritime Domain Awareness

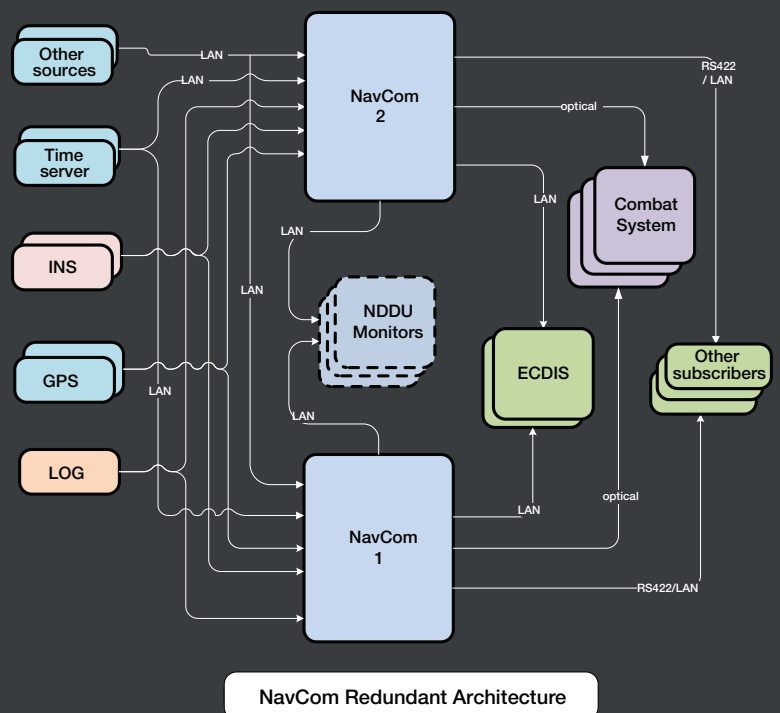
- Monitor and analyze Maritime Critical infrastructure
- Anomaly detections based on real-ownership, behavioural over time, analytical and GIS
- Detailed insight into whitteshipping
- Risk based approach for vessel monitoring
- 24/7 for more than 15 yrs
- Proven in the Arctic/ Greenland and Baltic/ North Sea and Denmark by Navies, VTS operators and coastal guards



NAVICON NavCom

- Navigation Computer

The NavCom employs sensor fusion techniques, correlating data from multiple navigational sources to generate a unified navigation output. It incorporates fault detection for compromised sensors (jammed or faulty) and spoofing suppression mechanisms.



NAVICON
COMPUTER SYSTEMS ENGINEERING

Pls contact sales@navicon.dk, for further information



NAVIGATE is a team of experienced advisors committed to supporting our customers in navigating the complexities of the Danish defence market. Through strategic insight, in-depth sector knowledge, and a comprehensive understanding of public decision-making processes, we secure our customers' long-term success.

NAVIGATE has a proven track-record as an advisor for the private sector on:

- Defence policy and decision-making processes
- Defence planning and procurement
- Offsets for obligors and beneficiaries
- Nordic defence cooperation
- NATO planning processes
- EU defence programmes
- Arctic security



Kristoffer Groth Jakobsen
CEO
kgj@navigatepa.com

PREPARED FOR CHANGE



Geopolitical changes have prompted uncertainties about the IT-services supporting most Danish organizations.

IT plays a crucial role in the defense industry – especially in supporting multi-domain operations (MDO). NNIT is your experienced partner in this space.

With years of experience collecting, analyzing, and distributing data from sensors and systems – always with strong data security and domain knowledge.

- We turn complex data into actionable insights using advanced AI capabilities.
- We collect, analyze, and distribute data from sensors and systems – always with strong data security and domain knowledge.
- We can assess your current IT supplier portfolio and suggest alternatives.

As a system integrator and full-solution provider, NNIT is ready to help shape the future of defense.





It is more important than ever to improve our defence and security position

Nordea has a nationwide team that specialises in helping companies working within the defence and security industry.

We are the leading financial services group in the Nordics and help with advice, analyses, financing, compliance, trade finance and other services that companies may need. You are welcome to contact Kasper Kortsen if you want to know more about what we can do for you and your company.

Defence & Security
kasper.kortsen@nordea.dk
Mobile: +45 22 77 58 67



At Nordic Radar Solutions, we specialize in delivering cutting-edge radar systems tailored for today's military needs

WFMS – Warhead Fragmentation Measurement System

WFMS is a fast, precise, and standards-compliant radar-based system that replaces traditional fragmentation arena tests, delivering detailed warhead performance data within minutes.

- **Rapid results** – data available within minutes instead of weeks.
- **High precision** – using Ka-band radar for accurate 3D mapping.
- **Flexible setup** – usable in both fixed and mobile configurations.

Counter UAS – Drone Detection and Classification

Nordic Radar Solutions' Ka-band radar technology delivers precise detection and classification of small, low-speed, and swarm-capable drones, enhancing military defense against evolving aerial threats.

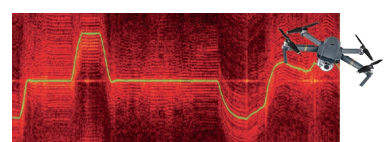
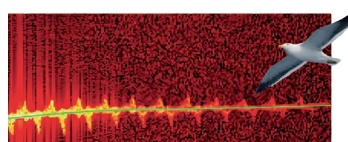
- **High-precision detection:** Accurately identifies and classifies drones, including those operating in swarms.
- **Advanced classification:** Differentiates between drones and other objects (e.g., birds) even at distances beyond visual range.

- **Compliance with international standards:** Developed as a part of the European E-CUAS, ensuring interoperability and adherence to military requirements.

ABISS - Weapon Scoring Radar

ABISS delivers real-time, high-precision weapon impact data using advanced Ka-band radar, enhancing training effectiveness and reducing operational costs.

- **Real-time feedback:** Provides instant data on impact point, velocity, and angle, enabling immediate debriefing and improved training efficiency.
- **High accuracy:** Advanced Ka-band radar technology ensures precise measurements
- **Cost-effective training:** Reduces overall costs by minimizing ammunition usage, range time, and support resources, contributing to efficient training and sustainable practices.





ASTERO ISR

FRONTLINE BATTLE-PROVEN DRONE

Introducing the ASTERO ISR Drone for Intelligence, Surveillance & Reconnaissance (ISR), meticulously designed to tackle military challenges in demanding environments.

It provides superior situational awareness and operational effectiveness, along with a cutting-edge three-phase countermeasure system to efficiently counter electronic warfare.

We take pride in being leaders in combat-tested Unmanned Aerial Systems (UAS), with our ASTERO ISR drone trusted and utilized by elite defense special forces.

Since 2023, the ASTERO ISR has been actively deployed in Ukraine, where it has proven itself on the battlefield, demonstrating unmatched performance and reliability. Close collaboration with local brigades has fueled continuous innovation, enabling us to refine and enhance our technology to meet the evolving demands of the modern-day battlefield. Our drones deliver exceptional reliability, empowering operators and commanders with a decisive advantage in combat.

TO KNOW MORE: WWW.NORDIC-WING.COM



Tailor-Made Solutions – When safety and quality matters

Norisol – no challenge is the same

In a sector where precision, safety, and reliability are critical factors, Norisol stands out as a strong and experienced partner to The Danish Armed Forces.

We have specialized expertise in marine outfitting, interior, accommodation, technical insulation and scaffolding solutions. We design, manufacture, deliver, and install tailor-made solutions that meet the highest standards – in terms of quality, functionality and durability.

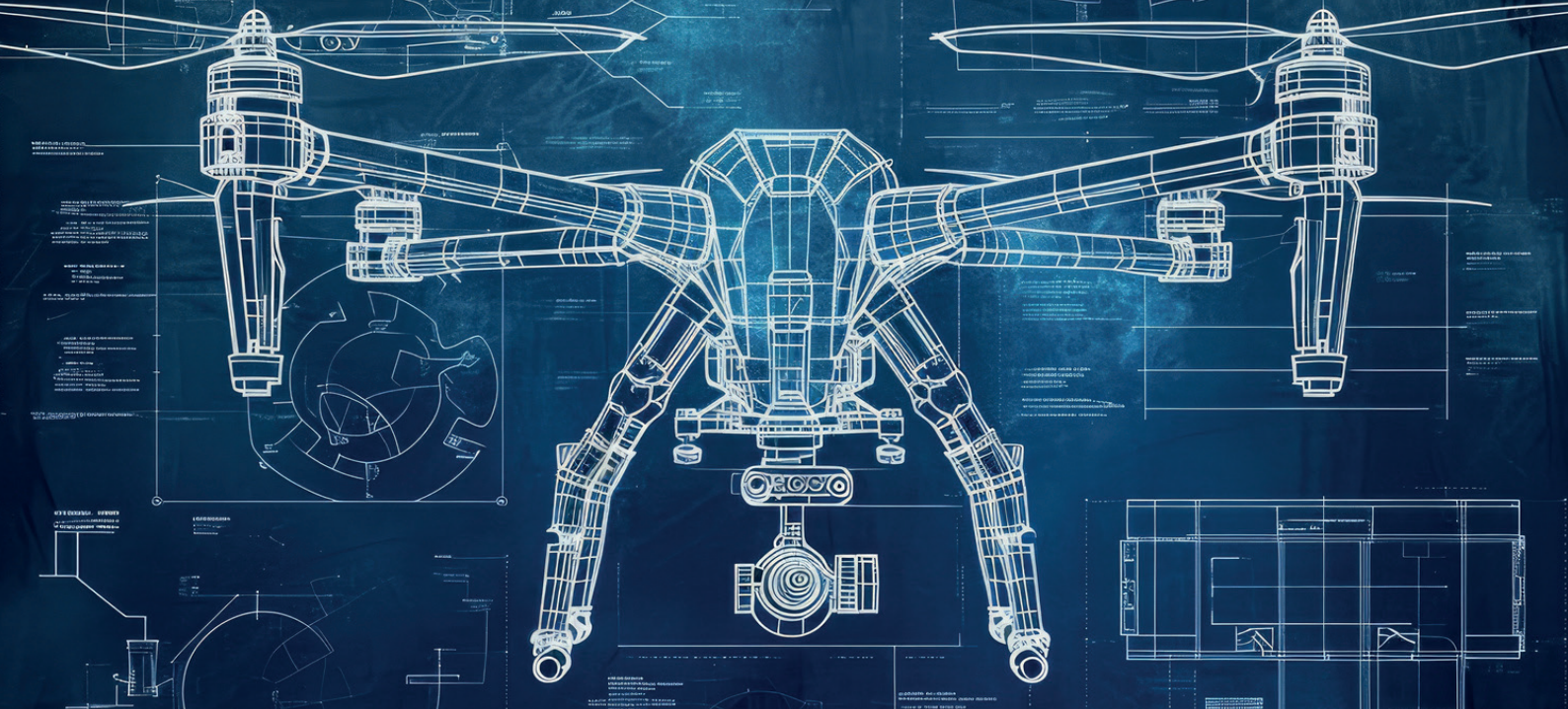
Our solutions comply with current regulations, standards, and class rules. They are developed to optimize energy efficiency, ensure stable access under complex conditions, and provide robust interior solutions for both new and existing naval vessels.

At Norisol, we approach every task with dedication, flexibility and a clear goal:

To create solutions that truly make a difference – regardless the complexity.

Why choose Norisol?

-  **Many years of experience in supply-critical environments**
-  **Quality-assured solutions tailored to military standards**
-  **Flexible teams with high expertise and safety awareness**
-  **One-stop partner for both planning and execution**



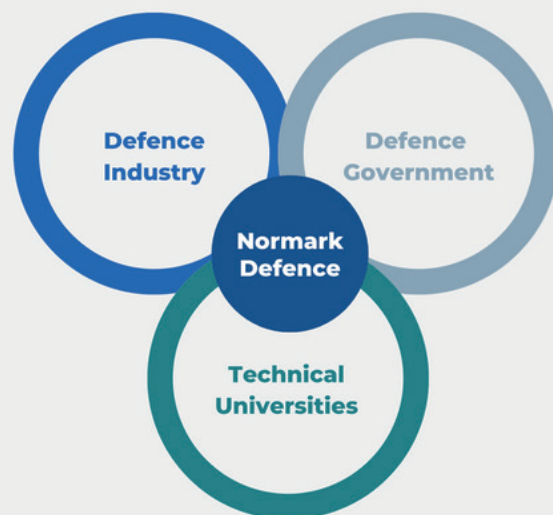
Normark Defence

**Empowering the Next Generation of Defence Capabilities by
Bridging the Gap between Defence Needs and University Research**

At Normark Defence, innovation is not merely an outcome – it is the foundation of everything we do.

We specialise in next-generation defence technologies by uniting the strengths of academic insights, industry, and government through the Triple Helix model. By partnering with leading European technical universities, we merge academic excellence with operational demands and industrial know-how.

This strategic convergence is where meaningful innovation happens. As an independent organisation, we remain agile, focused, and uniquely positioned to translate cutting-edge research into practical, deployable solutions. Acting as a catalyst across sectors, Normark Defence accelerates the development of technologies that define the future of defence.



**For contact and further information please visit
www.normarkdefence.com**

Normark Defence
St. Kongensgade 81A
1260 Copenhagen C
Denmark

NORMARK DEFENCE
Empowering the Next Generation of Defence Capabilities

Expertise and experience

Proven expertise in defense logistics

In defense logistics, reliability isn't optional — it's essential. Every delay or oversight can have real-world consequences.

At WilNor, we know this from experience.

Our roots run deep, shaped by decades of military service and operations in active conflict zones. For over 80 years, we've delivered logistics under pressure — in complex environments where lives depended on getting it right. That responsibility is built into our DNA.

A legacy built on trust

We've worked alongside allied forces worldwide, and many of our team members have military backgrounds. As part of the Wilhelmsen family, we've supported critical logistics from World War II to today — in both wartime and peacetime.

This legacy gives us cultural fluency: we understand the language, protocols, and values that define the defense sector. Trust isn't assumed — it's earned through consistency, professionalism, and discretion.

From supporting the removal of chemical weapons in Syria to evacuations from Kabul, from strategic sealift operations across continents to fleet support across global waters — our track record speaks for itself.

Navigating complex systems

Defense procurement is demanding, and rightly so. The processes are long, the systems complex, and trust is key.

We understand this landscape — and we operate with patience, precision, and alignment to your pace and priorities.

A reliable, long-term partner

While individuals may rotate roles, we remain a steady presence. Our organization grows with each mission, adding insight and competence.

We build relationships through every task, every deployment, and every mission-critical success. That long-term focus is what makes WilNor a dependable partner in defense logistics — wherever and whenever we're needed.



Let us talk

Do you have a logistics challenge which is complex, layered, or simply too sensitive for an open tender discussion? A restricted warehouse requirement? Give us a call. We're ready to listen and equipped to respond. Discreetly. Competently. And with people who understand not just what you need, but how you need it delivered.



www.norsea.dk

NORTHCOM

- A LEADING NORDIC SUPPLIER OF SOLUTIONS FOR CRITICAL INFRASTRUCTURE COMMUNICATION

A WIDE SELECTION OF PRODUCTS FOR
SAFETY, PREPAREDNESS AND DEFENCE



HF / TACTICAL MESH



TETRA / DMR INFRASTRUCTURE



TETRA / DMR TERMINALS



SD-WAN SOLUTIONS



SATELLITE SOLUTIONS



DAS / DISTRIBUTED ANTENNA SYSTEMS



TACTICAL PRIVATE 4G INFRASTRUCTURE



HYBRID RADIO TERMINALS



RADIO ACCESSORIES



UNMANNED SYSTEMS



PRIVATE 4G/5G INFRASTRUCTURE

Empower your military operations with communication from a wide selection of technologies such as MANET, HF, DMR, TETRA, Satellite and 4G/5G.

NORTHCOM
WHEN COMMUNICATION MATTERS

Contact: glenn.moller@northcom.dk



PUBLIC PROCUREMENT - STRATEGIC CONTRACTS - REAL RESULTS



NP ADVOKATER

WANT TO SUCCEED IN THE PUBLIC MARKET – EVEN WHEN THE STAKES ARE HIGH?

At NP advokater, we help private companies navigate complex procurement and contracting rules, including in high-risk sectors like defence and security.

As recognised specialists in public procurement and strategic contracting, we transform legal complexity into commercial advantage – from strategic positioning to winning bids.

With deep legal and market insight, we also support public authorities in designing clear, compliant, and competitive procurement processes.

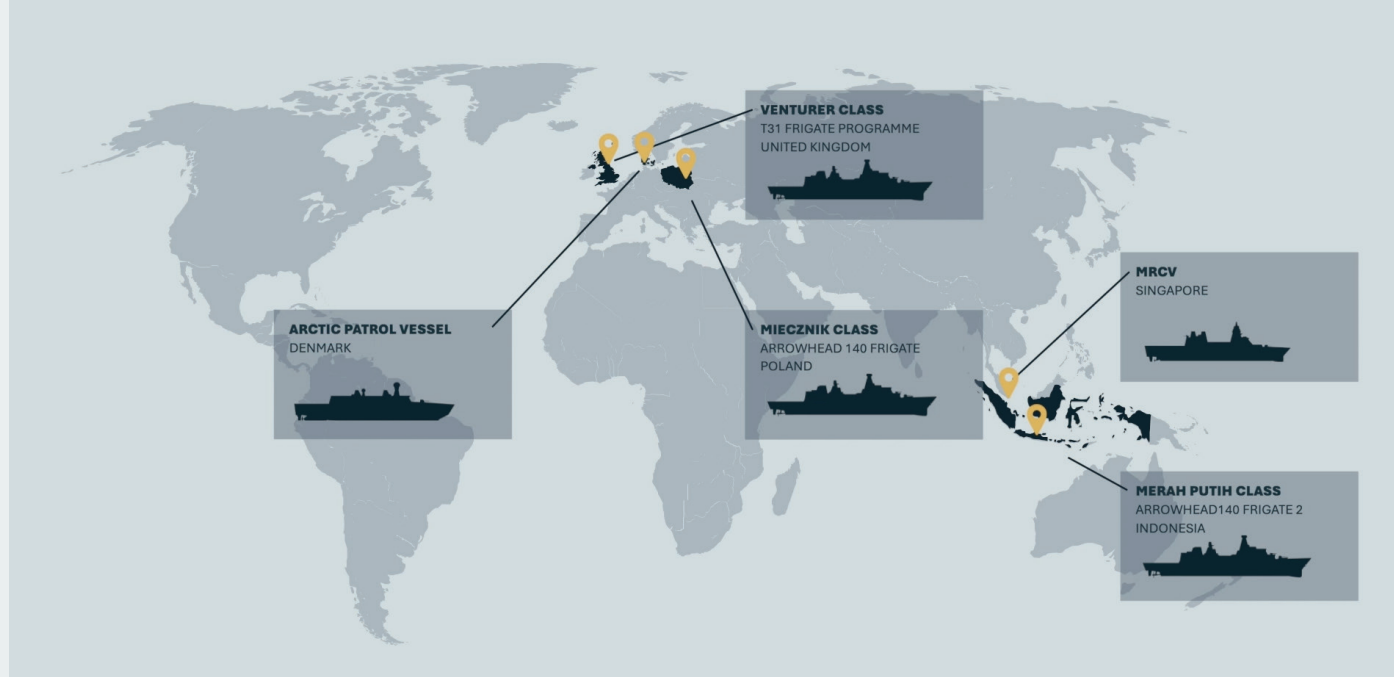
More information about our team and legal specialties may be found at nplaw.dk



OMT

LEADING NAVAL SHIP DESIGNER

LOCAL EXPERTISE · GLOBAL IMPACT

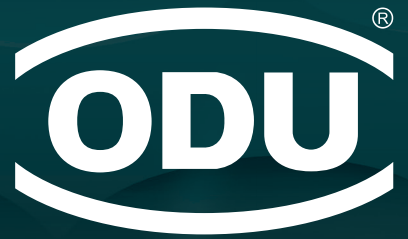


At OMT we take pride in designing naval ship that protect Denmark, our allies and our partners. With a strong combination of experience and innovation, OMT continues to secure Denmark's position as a leading maritime nation – and will continue to do so in years to come.

We are proud to design affordable, adaptable, and capable naval ships, intended for in-country manufacturing. With currently over 20 naval ship orders utilising our designs globally, OMT is regarded as a premium naval ship designer in Denmark and internationally, and we are strongly committed to providing future generations of naval ships.

Click here to visit our website and read more about OMT

WE GOT YOUR SIX



Reliable connector solutions
for military and security



OSK Design - Where innovation and precision engineering deliver world-class maritime solutions.

Partner with OSK Design for independent naval advisory across design, tendering, construction, and lifetime support. Our expert team combines design excellence with operational naval and Arctic experience to deliver holistic, efficient, and adaptable fleet solutions. From concept to lifetime performance – we are with you all the way.

Scan for more:



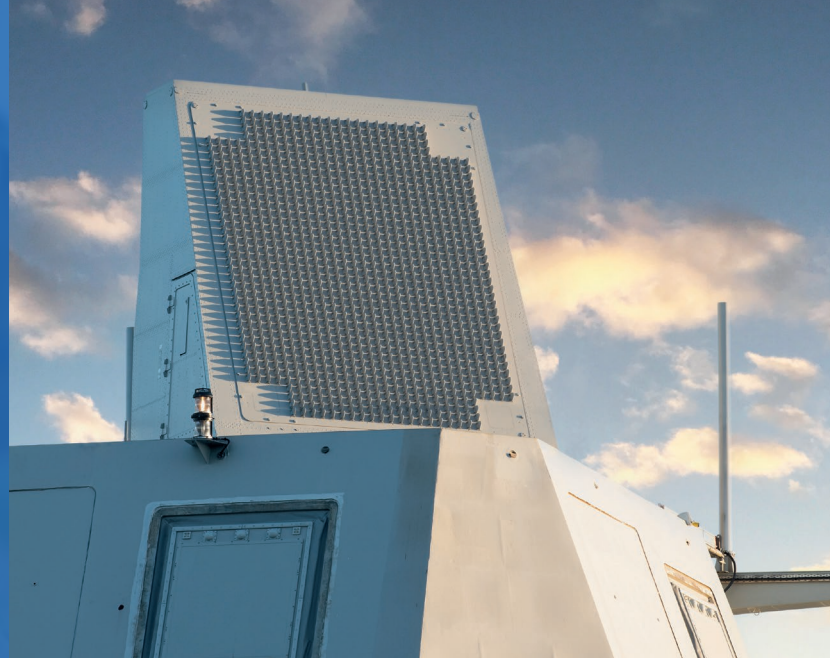
POLYFA

Polyfa offers a wide range of consultancy services in Denmark to assist Companies in their response to invitations to tender for defence projects

Polyfa can demonstrate extensive experience since the early 1970s in the development and procurement of small to very large projects within the Army, Navy, and Air Force, sponsored by the Danish Ministry of Defence on behalf of the Danish Armed Forces.

Polyfa has an in-depth knowledge of defence requirements and is very familiar with the Danish Defence Industries and supports the companies which we represent in fulfilling the Danish industrial cooperation obligations.

For generations, Polyfa has served as a trusted advisor to both European and non-European defence manufacturers, supporting the successful delivery of projects—large and small—to the Danish Armed Forces.



Since the early 1970s, we have built extensive experience in the development and procurement of defence projects across the Army, Navy, and Air Force, all sponsored by the Danish Ministry of Defence.

We are proud to represent many of the world's leading defence companies in the Kingdom of Denmark. Our in-depth knowledge of defence requirements, combined with a deep understanding of the Danish defence industry, enables us to guide the companies we represent in successfully fulfilling Denmark's industrial cooperation (offset) obligations.

With a proven track record spanning decades, Polyfa consistently demonstrates its dedication to long-term commitments and strategic partnerships.

Polyfa is proud to represent many of the internationally leading defence companies in the Kingdom of Denmark.

Second to None.



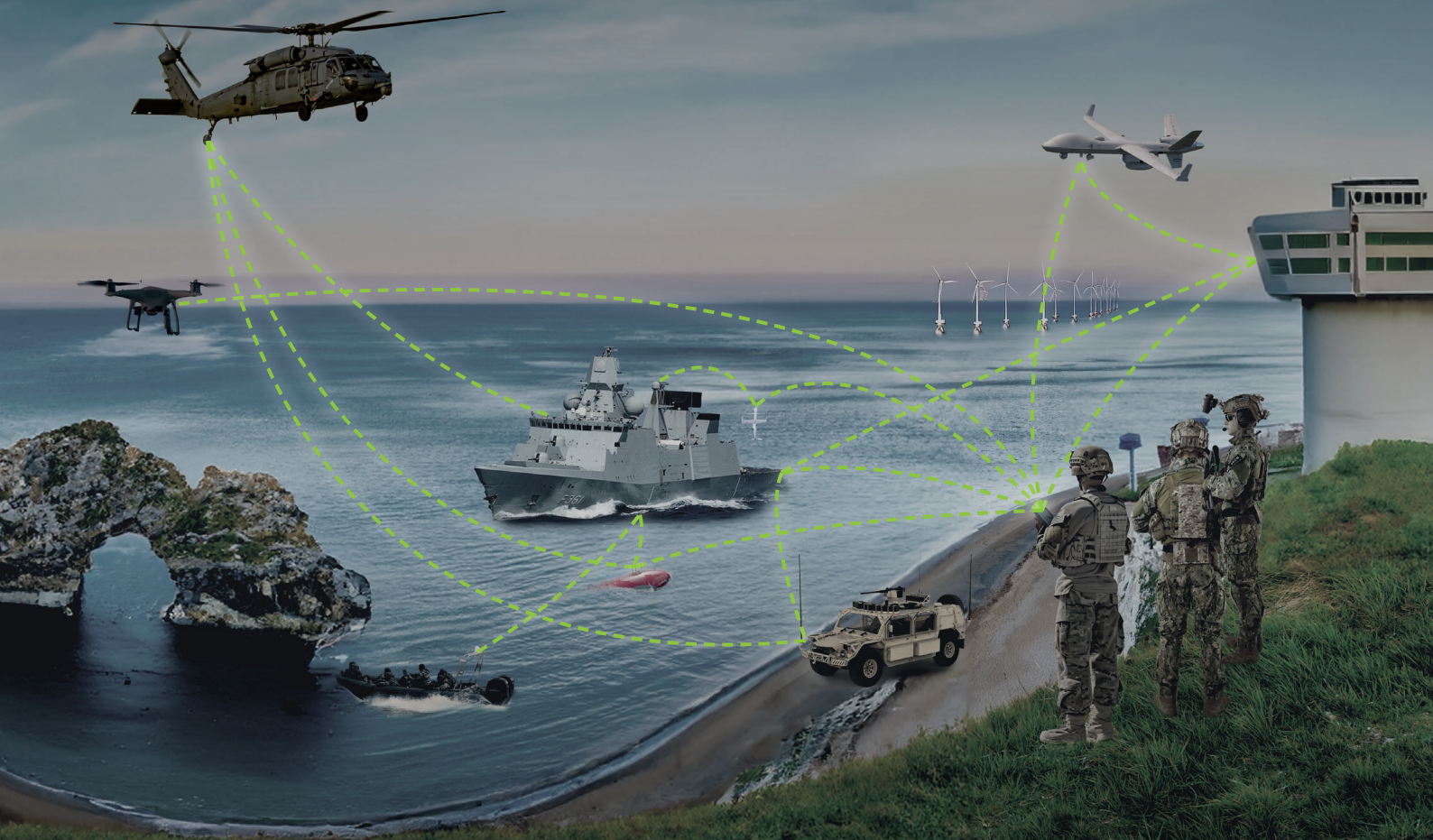
Polyfa Consultants A/S
CEO Martin Myrwick
mjm@polyfa.com
+45 2624 9937





PRECISION TECHNIC DEFENCE

WE'VE GOT YOU COVERED



DELIVERY OF HIGH-QUALITY, FULLY INTEGRATED END-TO-END DEFENCE SOLUTIONS

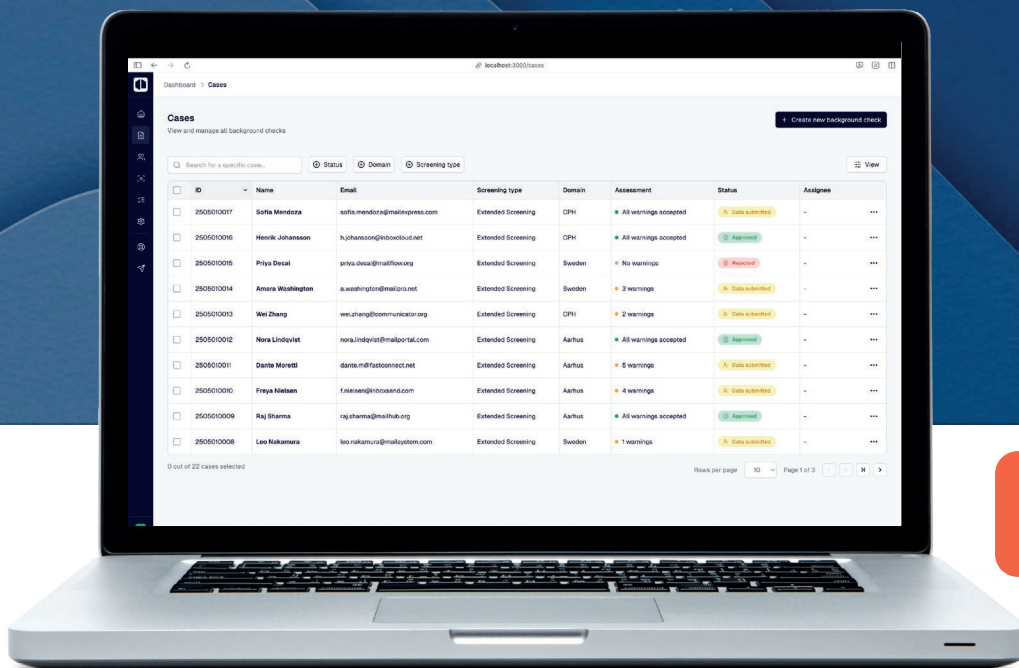
EFFICIENT SUPPLY CHAIN MANAGEMENT | FAST DELIVERY |
SERVICE, INTEGRATION, AND SUPPORT IN DENMARK

INFO@PTDEFENCE.COM · PTDEFENCE.COM

Automated background checks – easy and secure

Enables companies and authorities to single-handedly conduct background checks.

Complies with European, national, and sector-specific requirements.



Learn more:
www.p-secure.com/en

About P-Secure

P-Secure is a Danish company specializing in automated personal background checks. Founded in 2022, it was originally established to meet growing demand from the research sector. Since then, the solution has been adopted by a range of other industries, including airports, energy, telecommunications, finance, transportation, defense, security, and emergency preparedness.

P-Secure's platform allows businesses and public authorities to conduct background checks independently through a Danish-developed software. The scope of the background checks can be customized to align with specific roles and sector-specific regulations.

CEO founding partner, former Head of
Counterintelligence, Danish Security and
Intelligence Service (DSIS/PET)



Operational Spectrum Intelligence for Military EW Operations

Modular EW Payloads for Enhancing
Electromagnetic Spectrum Awareness
and Target Detection



Validation of
RF Systems



Spectrum
Monitoring



High-Potential
Target Detection

Quadsat delivers next-generation
RF capabilities across the electromagnetic
mission space - from spectrum
monitoring and high-potential target
detection to validation of RF equipment.

Our EW payload solutions
empower defense forces to achieve
electromagnetic awareness,
strengthen EW readiness, and gain
an operational advantage in complex
threat environments.



Randers Gears

Your Experienced Partner in Gear Solutions for the Defense Industry



Market Leader in Specialized High-Precision Gears and Transmission Systems

At Randers Gears, we specialize in the design and manufacturing of customized gear solutions for the defence sector. As a full-service supplier, we deliver both individual gears and fully integrated transmission systems that meet your exact expectations and needs.

We produce cylindrical and bevel gears and transmission solutions guaranteed to meet the requirements of the defence industry.

Quality, Traceability and Supply Reliability – Without Compromise

Our solutions fully comply with the strict quality and traceability standards required in the defence applications:

- EN10204: 3.1 and 3.2 material certificates.
- Classification by LLOYD'S, DNV, GL and others.
- ISO 9001, 14001 and 45001 certified.

Randers Gears is your assurance of consistent quality, environmental responsibility and occupational safety throughout the supply chain.



RANDERS GEARS®
YOUR PARTNER IN PRECISION

+45 8642 4177 - WWW.RANDERSGEARS.COM



Ravnsgaard Metal is a versatile metalworking company with strong expertise in the precision machining of large and complex components.

We serve a wide range of industries with high-quality, tailored solutions including holds experience as a supplier of components for a wide range of defence-related applications, including armored vehicles, aerospace, and subsea systems.

Our key competencies include:

- High-precision CNC machining of large components with tight tolerances
- Certified welding in steel, stainless steel, aluminum, and titanium
- Mechanical assembly of sub-assemblies and complete systems
- Engineering and project support, including technical documentation and process optimization
- Fabrication of steel, aluminum, and titanium – cutting, forming, and surface treatment

We also provide in-house 3D geometric measurement using a Wenzel measuring machine, capable of handling parts up to 2x3x4 meters with an accuracy of 0.001 mm. Measurements are carried out in a temperature-controlled lab to ensure the highest precision and full documentation. Our extensive and flexible machine park allows us to handle, process, and measure components ranging from a few grams up to 20 tons – making us a trusted partner for both small-scale and heavy industrial projects.

Ravnsgaard Metal operates under a strong quality management system and are certified to:

- ISO 9001 – Quality management
- ISO 3834 – Welding quality requirements
- EN 1090 Execution Class 3 – Structural components in steel and aluminum
- ISO 14001 – Environmental management
- Danish FDA-equivalent approval – For hygienic and food-grade components
- UN Global Compact signee – Committed to responsible business conduct

Our established quality management system, combined with a strong track record of successful certifications, enables us to rapidly acquire additional certifications when required by customer specifications or industry standards. This flexibility ensures we can adapt to project-specific compliance needs without compromising lead times or quality.

With Ravnsgaard Metal, you gain a partner who not only meets the highest standards – but is also prepared to evolve with your requirements.

Contact us at:

salg@ravnsgaard.dk | +45 87 11 40 40
www.ravnsgaard.dk



RAVNSGAARD
METAL

EFFICIENCY
SECURITY
RELIABILITY



RHENUS WAREHOUSING SOLUTIONS DENMARK

Providing world-class logistics solutions for the Danish Defence and its suppliers

Rhenus Logistics is a reliable partner with extensive experience in warehousing and logistics solutions.

We understand the complexity of supply chains within the defence sector and deliver tailored solutions that ensure operational readiness and maximum efficiency.

TOP-LEVEL SECURITY:

Adapted to customer needs

FLEXIBLE STORAGE SOLUTIONS:

Designed for various types of supplies, equipment, and distribution

STRATEGIC LOCATION:

Fast access to military hubs across Denmark



Want to learn more about how we can support your logistics readiness?

Contact us today at
+45 2116 2115 to speak with
our **Director of Sales, John Brøndum**, or email him at:
john.brondum@rhenus.com





ENABLING MULTI-DOMAIN OPERATIONS THROUGH TRUE SPECTRUM DOMINANCE

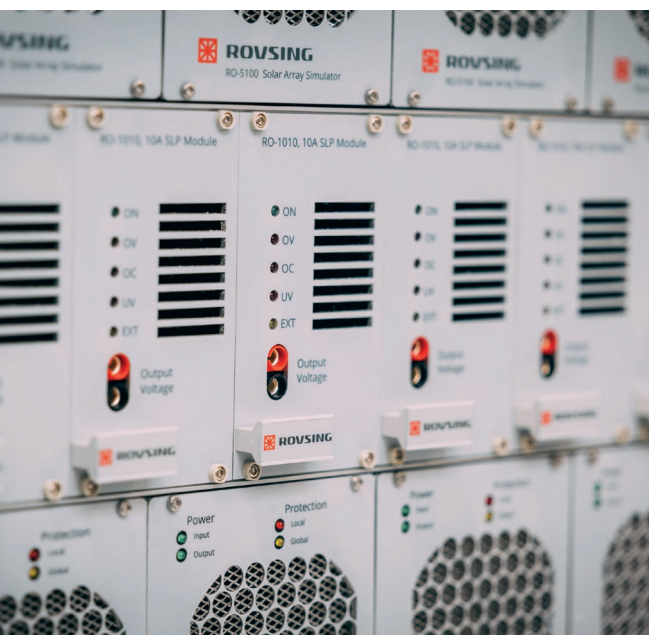
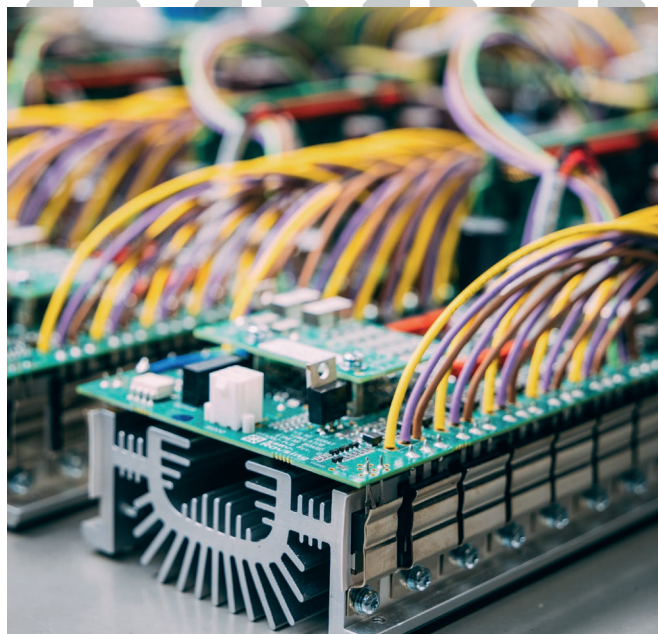
Today's military missions increasingly rely on information power and advanced command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) systems. The pursuit of control over the **electromagnetic spectrum (EMS)** has become essential for achieving strategic military dominance. Situational awareness and information superiority – as a result of spectrum dominance – are as crucial as firepower.

Rohde & Schwarz enables customers to achieve full spectrum dominance. The company is the only independent technology partner that develops and provides all solutions – from signal testing and generation, secure communications, encryption, signal detection, localization, analysis to interception - from one single source. This permits the successful conduct of **multi-domain operations** without effective opposition or prohibitive interference.

ROHDE & SCHWARZ

Make ideas real





Rovsing is your trusted partner for best in class verification and validation of critical systems





Trusted supplier for the defence industry, world wide.

Rubtec is a Danish production company that supplies the defence sector worldwide with high technology military products.

Our rubber products are designed to be used under extreme conditions.

We supply spare parts for military tracked combat vehicles, such as road wheels, track shoes and rubber pads for tanks and armoured personnel carriers.

High tech products

Rubtec designs and develops high quality rubber solutions for Military purpose to the Defence Sector worldwide.



Made for the field

All products are developed in close cooperation with soldiers in the field and made to fit the conditions and working practices of the soldiers.



Rud Pedersen

Public Affairs • Communications • Strategy

Rud Pedersen is Europe's leading public affairs and communications consultancy in the defence and security sector. We help companies navigate complex political systems and succeed with business objectives by delivering the right message to the right decision-makers at the right time.

RUNIQO is a flexible software platform designed to collect and process data from multiple UAVs, regardless of drone type

It is used in sectors such as defense, environmental monitoring, and maritime surveillance, but is adaptable to any operation that relies on UAV data.

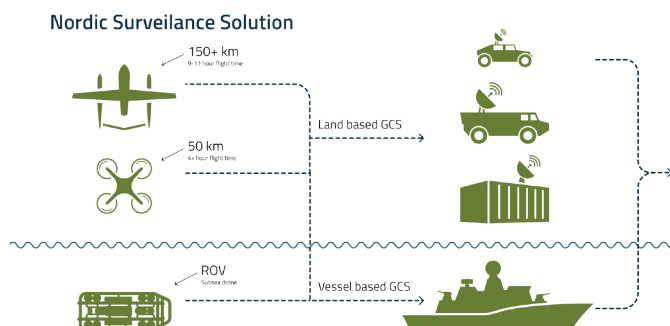
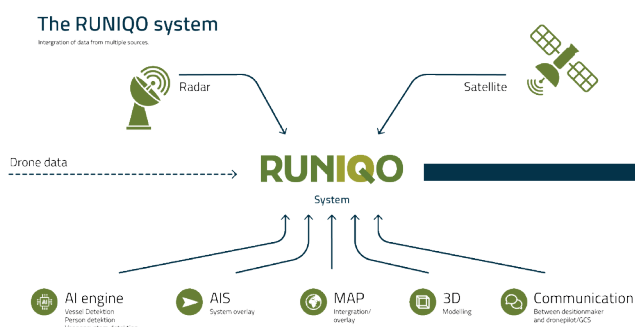
With ultra-low latency (under two seconds), RUNIQO enables real-time input from multiple drones operating in different locations, giving mission control a secure and comprehensive overview.

With five levels of data analysis, operators can employ drones with multiple data sources such as GPS, camera and radar, and view all data either raw, consolidated, or visualised in a viewer – with or without historical data layers, depending on mission needs.

RUNIQO is geographically independent, allowing data to be shared across several command stations worldwide simultaneously.

It supports direct integration into command structures, and forwards decision-ready data to key stakeholders, enabling fast and informed responses in time-critical situations.

With minimal latency and secure data handling, RUNIQO is unmatched in supporting fast decision-making and efficient resource deployment.



Faster tactical decisions

With real time delivery of data and analysis simultaneously over great distances.

RUNIQO

REAL TIME
Data & analysis





Safe-Tec, redefines battlefield recovery to keep troops safe and vehicles operational. The rapid deployment towing and recovery solutions minimize exposure by getting disabled vehicles—and their crews—out of danger fast.

Designed for extreme conditions, Safe-Tec systems reduce downtime, enabling rapid reinsertion and sustained operational readiness. Safe-Tec is about keeping forces moving and mission-ready = Home Safe-Every time!



Seasight Group: Supporting the Army, Navy and Air Force



With more than 75 years of experience, Seasight Group is a trusted supplier to the Air Force, Army, and Navy, as well as a proven provider of specialised solutions for Emergency Services and Special Forces. Seasight Group includes Hvide Sande Shipyard, renowned for vessel construction and maritime expertise, and Seasight Solutions, specialists in defense and advanced aluminium and steel equipment.

Our capabilities range from building vessels for the Coast Guard and modifying diving ships, to engineering and constructing advanced maintenance platforms for fighter jets and combat vehicles. We also design modular stair systems for container units and rapid-deployment ramps tailored to operational needs.

We hold framework agreements with the Danish Defense Acquisition and Logistics Organisation (DALO) and are a committed partner in strengthening Denmark's defense capabilities.

Seasight Solutions is approved by Lockheed Martin as a partner in the Product Support Provider Network (PSPn).



Hvide Sande Shipyard, has delivered 159 newbuild vessels, including state-of-the-art environmental ships. For the Navy and Coast Guard, we continue to deliver vessel construction, modification, and maintenance services.

We are currently engaged in several strategic projects, aiming to strengthen our position as a preferred supplier of newbuild vessels — both as a prime contractor and a trusted subcontractor.



At Seasight Solutions, we have been the main supplier of maintenance platforms for the Danish Air Force for decades, supporting platforms for Seahawk and EH-101 helicopters, as well as the F-16 fighter jet.

Today, we are proud to extend our support to the next generation of defense in the F-35 Product Support Provider Network (PSPn).

Phone: +45 97 31 25 11
info@seasightgroup.com
seasightgroup.com



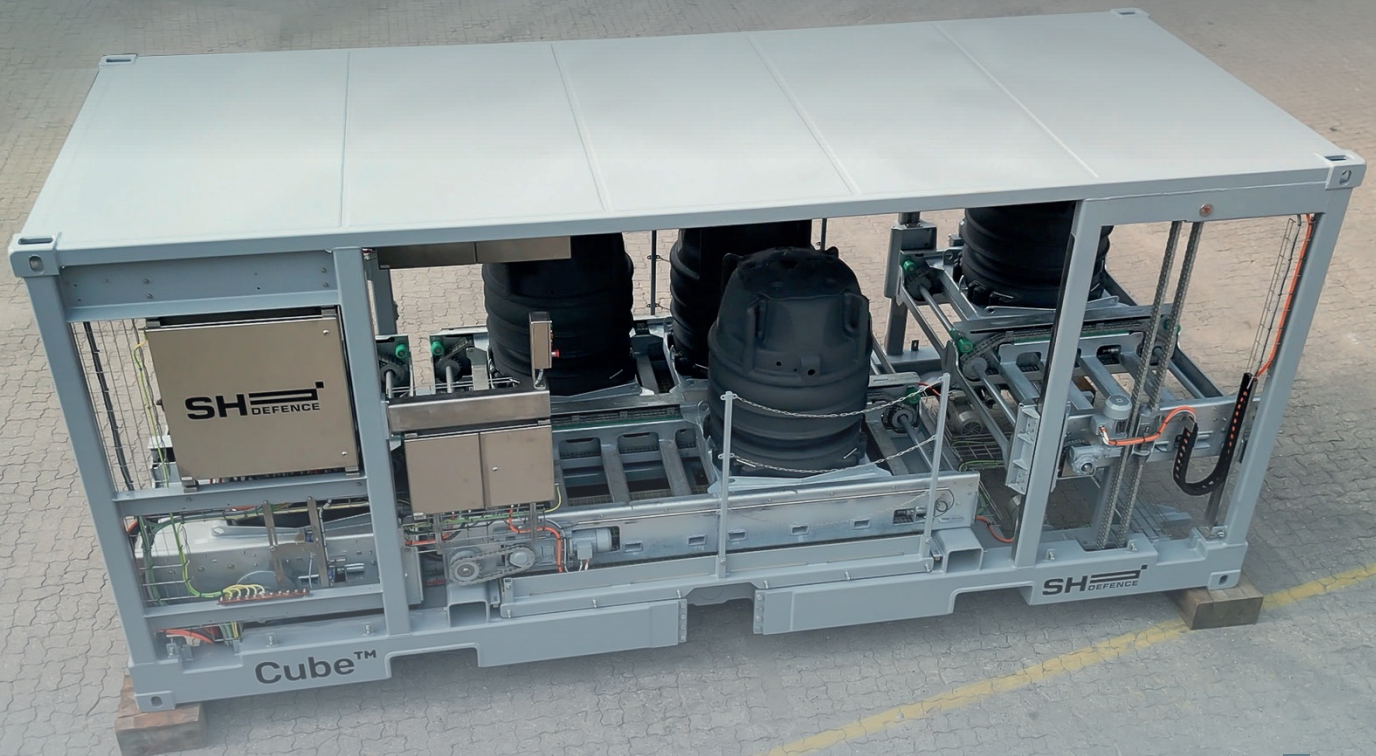
Seasight Solutions is progressing towards AQAP 2110 certification in 2025 to further strengthen its quality standards.

Mission Modularity

SH Defence is a Danish Defence Company that originates from four decades of turnkey equipment and service solutions to various national navies, delivered by the central organisation SH Group A/S.

SH Defence designs and manufactures plug-and-play interchangeable Mission modules, The Cube™ System, for Naval and Coast Guard platforms and the handling system for putting them into operation.

Founded in 1974, SH Defence's activity comprises sale, development, design and production, installation and servicing of advanced hydraulic, electric and mechanical lifting and handling systems for operations focusing on operational reliability in the defence industry.



SH DEFENCE

www.shdefence.com

BETTER PROTECTED



SIMA Innovation is the European Centre of Excellence for modular and motorized Ringmounts, and Softmounts, always aiming to improve the protection and security of soldiers.

SIMA develops and delivers modular and motorized Ringmounts, and Softmounts for Special Operations Forces, military and police vehicles, improving the operational capability and safety of the personnel.

SIMA Innovation is always aiming to improve the protection and security of soldiers. That is why our mission statement is: "Better Protected".



For further information, please visit simainnovation.com



Fully Vertically Integrated Space Capabilities for Mission-Critical Defence Operation

Compact satellites for ISR, tactical comms, and space domain awareness.

We build defence satellites with full supply chain control—from design to testing—in Aalborg, Denmark. Our platforms provide secure, rapid access to optical, RF, and encrypted space data, anywhere on land, sea, or in orbit.



Fast-tracked delivery — built in just 12 months

ISR (Intelligence, Surveillance, Reconnaissance)

Our optical and ESM satellite delivers 1-meter resolution imaging and RF geolocation, with radar classification and instant target reports via Inmarsat. Designed for naval, infrastructure, and ground movement monitoring.

Secure Tactical Communication

The 6U comms satellite offers AES-256 encryption, SSH/WebAPI access, and real-time tactical data exchange. It integrates with battle management systems and uses countdown-based routing for resilience.

Space Domain Awareness (SDA)

Tracks satellites and debris in real time, enabling early warnings and orbital safety. Onboard analytics support decision-making, with redundant systems ensuring operational continuity.

GEO Platforms for Defense Comms

Small GEO-capable satellites carry Ka/Ku band transponders, support up to 250 Mbps, and enable repositioning for C2, surveillance, or EW missions.

Maritime Intelligence (AIS/VDES)

VDES-enabled satellite supports ship-to-shore links, vessel

tracking, and environmental monitoring—enhancing maritime awareness in high-risk areas.

Proven & Evolving Capabilities

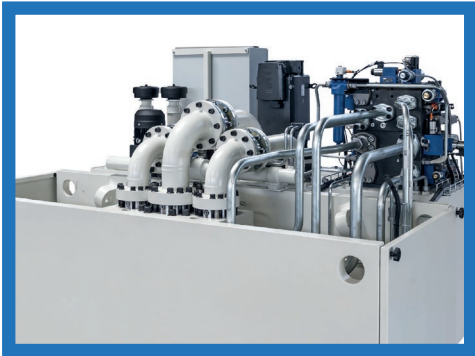
Flight-proven platforms like BIFROST, COMSS 1 & 2, and Katalyst support current missions. The BODYGUARD EDF project drives next-gen secure defence solutions.

Talk to us

We tailor platforms for specific defence missions, such as space-based ISR, tactical routing, GEO communications, or SDA. For further details and estimated prices, reach out to us and let's discuss your mission needs at: sales@space-inventor.com

STENHØJ

HYDRAULIK



See more
on our
youtube



The SERVO-Hydraulic Production press is our cutting-edge solution for modern, sustainable and cost efficient production.

This press is designed to accelerate productivity and offers an impressive 70% energy savings compared to conventional hydraulic presses. The SERVO hydraulic production press from STENHØJ is one of the

most advanced and effective machines in our range, suited for a wide range of applications such as bending, compressing, stamping and more. Characterized by its rapid speed, great power, remarkably low noise levels and advanced sensors for data intelligence, this is the production press of the future.



www.stenhyd.dk

Analytically sharp and ready for action in a new threat landscape

The Master of Intelligence and Cyber Studies sharpens your understanding of current and future threats and how to comprehend and act upon them.

The programme equips you with the latest knowledge in the fields of cyber and intelligence, providing practical tools to conduct strategic analyses of your organisation and its surroundings, as well as to construct future scenarios.

The Master of Intelligence and Cyber Studies is based on an ambitious and innovative collaboration between the University of Southern Denmark and Royal Danish Defence College, combining unique knowledge from both educational institutions.



SYSTEMATIC

Leading supplier of C4ISR software for Armed Forces around the world

For more than 35 years, Systematic has delivered command-and-control software to the Armed Forces — both in Denmark and internationally.

In 2024, our SitaWare Suite was selected by NATO to support the alliance's land operations.

We support soldiers across all levels of command and all domains with decision support based on a shared, data driven common operational picture, ensuring an effective and connected defence. SitaWare connects the battlefield.

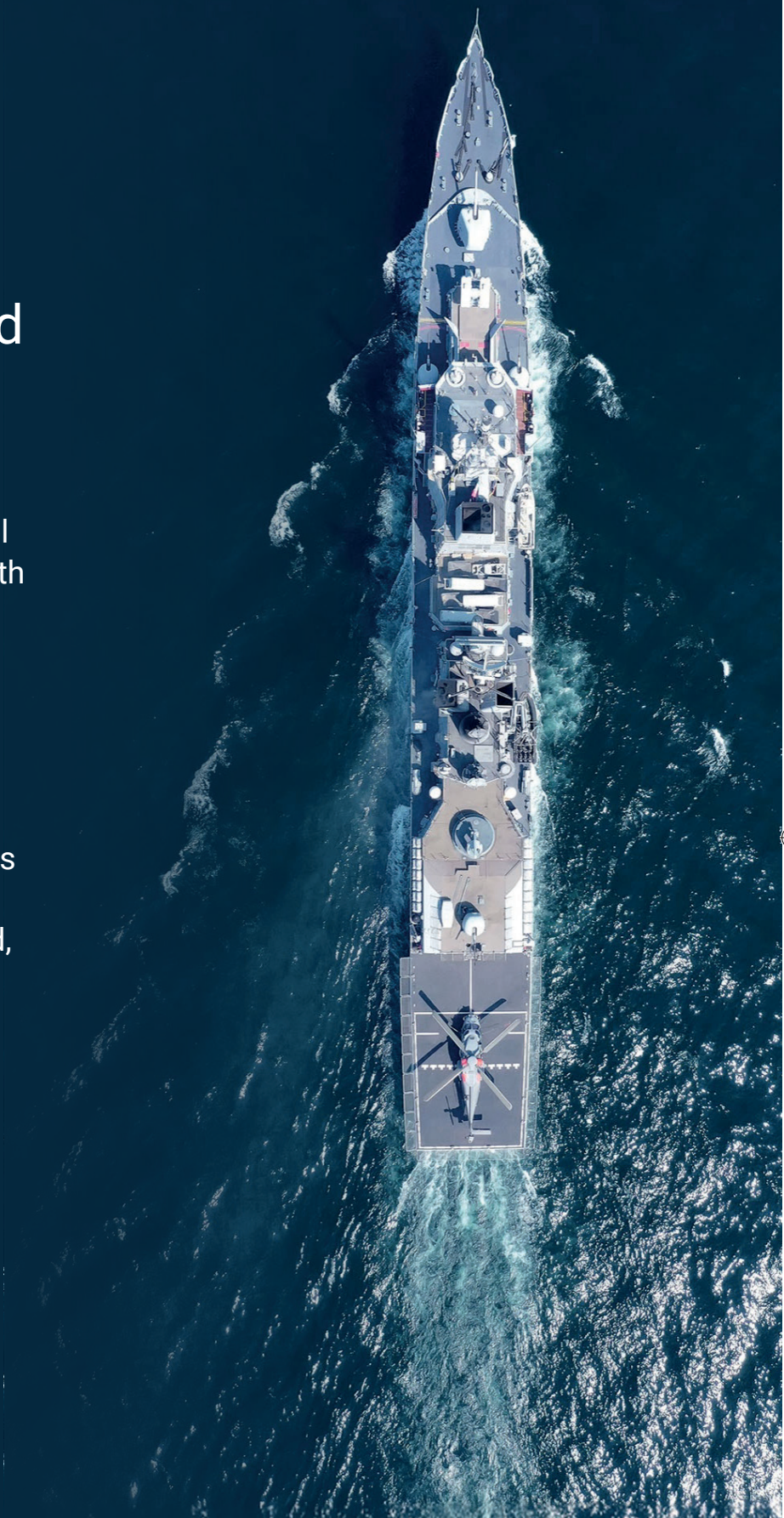
Explore the
SitaWare Suite



1M+
users worldwide

19
NATO countries use
the SitaWare Suite

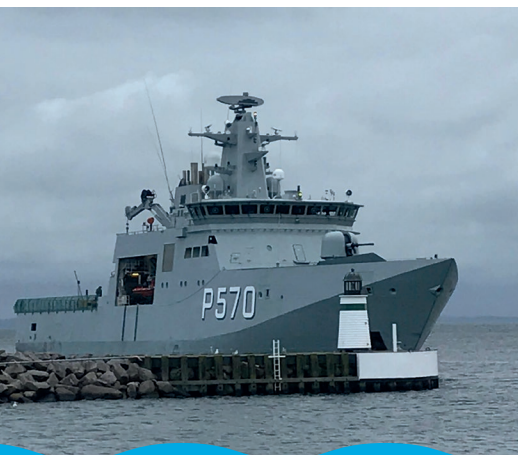
25+
years of experience
delivering C4ISR software





Søby Shipyard is a high-quality Shipyard which core business is servicing our customers with their Ship repairs and maintenance projects, which is done in our three Dry docks. The Shipyard has a large and high-quality engine workshop, where various engines, generators, pumps, compressors etc. are serviced and overhauled. All other departments at the Shipyard are manned by subcontractors, who always are available for the Shipyard, and always delivers the same high quality craftsmanship.

The Shipyard has throughout the years built many new ships, and for today is still involved in such new building projects. During 1991 to 2012 Søby Shipyard built the 30 MHV patrol boats for the home guard who is currently patrolling the Danish ports and water.





Saab – A European defence company with global relevance

Geopolitical developments in recent years have demonstrated the need for a strong European defence industry. Global and regional power dynamics as well as the changing environment in the Arctic make strategic investments in the defence industry and close defence cooperation between Denmark, Norway, Sweden and Finland essential.

The local defence industry, as well as the private sectors of each country, play a key role in providing modern technologies tailored to the region's specific challenges. But this applies not only to the Nordic countries – Europe as a whole must focus more attention on the region. Interest in the Arctic has increased significantly in recent years, also due to climate change. As the polar ice melts, new sea routes open up and valuable natural resources become accessible.

To effectively defend shared interests across borders, a common strategy and interoperable systems are needed – these form the core of modern defence cooperation. In military operations, it is crucial that weapons systems, information and sensitive data can be seamlessly shared among the armed forces of multiple countries. The increasing complexity of modern military systems requires closer collaboration on technical and operational levels to respond swiftly and effectively to threats.

Saab is one of the largest defence companies in Northern Europe and a key player in the development of cutting-edge technologies tailored to the region's specific climatic and geopolitical challenges. Extreme temperatures in the Arctic and North Sea regions place special demands on military equipment. Therefore, solutions like GlobalEye, Saab's Airborne Early Warning & Control system, are specifically designed to operate in such extreme weather conditions, ensuring reliable protection of critical infrastructure at all times.

With a long tradition of technological excellence, operational efficiency and forward-looking solutions, Saab is a reliable partner for its customers – far beyond Europe's borders. Saab is one of the world's leading European suppliers of defence, aerospace and security solutions, with more than 24,000 employees worldwide. Its mission is to strengthen defence capabilities, protect borders, and boost resilience to emerging threats. In light of growing geopolitical uncertainty, the Swedish group is committed to supporting countries in strengthening their defence and enhancing Europe's collective defence capacity.

[> Learn more](#)



SAAB

WE BREAK IN

So Others Can't.

TechBrains is a Danish cybersecurity company that specializes in ethical hacking and red teaming. We simulate real-world cyberattacks to identify your vulnerabilities—before malicious hackers do. Our goal is simple: **help your business become truly secure.**

WHAT WE DO

Assumed Breach

Simulate real attacker behavior inside your network.

Phishing Campaign

Test and train employees against social engineering.

Penetration Testing

Identify critical weaknesses in your systems.

Advice

Get practical, tailored security recommendations.

Application Security

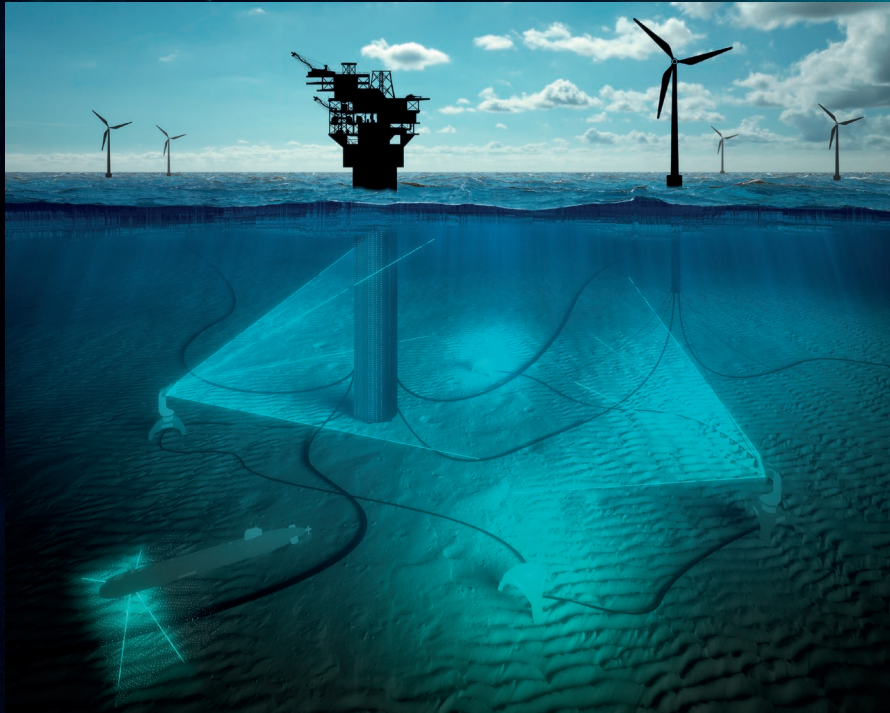
Secure your code through expert reviews and guidance.

READY TO THINK LIKE A HACKER

Partner with TechBrains and prepare your business with real-world defense.

Before They Do?

Hear and See What Matters Beneath the Surface



Innovative technologies to understand, protect, and defend the marine domain.

Teledyne Marine offers a comprehensive range of advanced solutions for marine defense applications. From passive and active acoustic monitoring of harbors and critical underwater infrastructure to autonomous systems for rapid environmental assessments of expansive subsea areas, Teledyne Marine equips your naval missions.

Visit teledynemarine.com and explore how we can support your operations.



TELEDYNE MARINE
Everywhere you look™



YOUR AIRSPACE IS THE NEW FRONTLINE

FROM CRITICAL INFRASTRUCTURE TO BASES AND BORDERS, SCANTER SPHERA DELIVERS 3D DRONE DETECTION WHEN IT MATTERS MOST

At Terma, we're global specialists in aerospace, defense, and security, with decades of experience and over 3,500 radar installations worldwide. Backed by 1,900+ experts, we deliver leading-edge systems trusted in the world's toughest environments.

Today, as drones silently bypass conventional defenses, the threat to critical infrastructure is escalating fast. Whether it's offshore wind farms, energy plants, military bases, or national borders – your assets are in the crosshairs.

That's why we developed SCANTER Sphera: a next-generation 3D radar delivering 360° AI-driven situational awareness. It detects and tracks even the smallest drones and swarms with unmatched precision and can be combined with a wide range of effectors. Fast to deploy. Impossible to overlook.

Discover more about SCANTER Sphera on terma.com



The premium
European partner of
choice for strategic
cooperation and
system integration.

Bringing together the best
in technology to enhance
critical capabilities.

©Thales Group



THALES
Building a future we can all trust



HW / COMBAT UNIFORM

A full-featured lightweight hot weather combat uniform capable of handling high temperatures and high humidity in arid and tropical environments.
Available at Precision Technic Defence



FOR THOSE WITH PURPOSE

Tomahawk Performance provides a technical advantage for those who believe in the importance of hard work, pushing beyond their limits, and the unwavering pursuit of freedom



“As Europe increases its investment in collective defense and resilience, Tomahawk delivers world-class tactical training to ensure those on the front lines are truly prepared. Our instructors bring operational experience from elite military and law enforcement units, and our training programs are designed to meet the real-world demands of today’s hybrid threat landscape, from urban warfare to maritime security. We don’t just train — we strengthen Europe’s frontline defenders.”

– Mads S. Carmés, Managing Director–Europe, Tomahawk Strategic Solutions ApS

THE TOMAHAWK TEAM: UNPARALLELED EXPERIENCE



We are former and current special operations members who draw on our experience to develop specialized training programs. Our methods have been refined over many years of operating within tier-one national mission forces, often facing hardened opposition around the world. We deliver these concepts with both sensitivity and seriousness —Tomahawk is your coach, not your drill sergeant.

Read more at: www.tomahawkstrategicsolutions.com

CRITICAL BASE MATERIALS FOR DEFENCE APPLICATIONS

FIRE CONTROL

RUGGED POWER

NIGHT VISION

RF COMMS

QUANTUM

RADAR

DETECTORS

TOPSIL



65+ years of R&D and production of ultrapure semiconductor materials

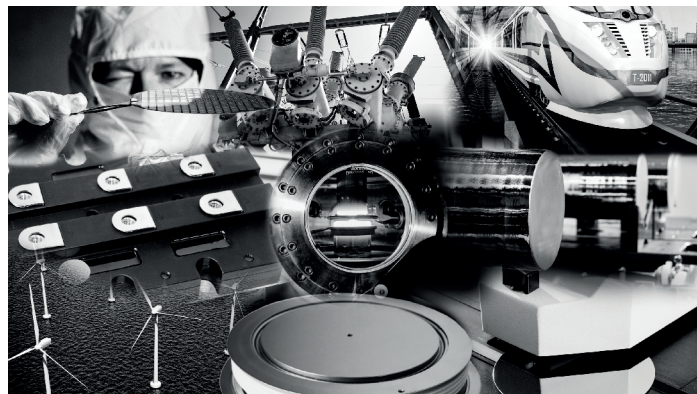
Defence technology platform

Wafer products for power devices

NTD	Neutron Transmutation Doped FZ silicon for high power
PFZ	Preferred Float-Zone silicon for power applications

Wafer products engineered for special applications

HPS	High Resistivity silicon for detector applications
UHPS	Uniform High Purity silicon for silicon drift detectors
HiRes®	High Resistivity silicon for communication devices
Intrinsic	High Resistivity for microwave and THz applications
HiTran®	High Transparency silicon for infrared applications
SNTD	Accurate resistivity for high current power devices
PV-FZ®	Photo Voltaic Float-Zone for high efficiency solar cells
GaN	Silicon wafers for GaN thin film growth
SiC	High temperature operation





TUco

**Denmark's producer of proven
Unmanned Surface Vessels**

USVs

Autonomous capability for Danish sovereignty
– Tuco delivers fully operational, Danish-produced defence vessels with eight years of development experience and documented reliability from demanding operations – providing a concrete capability for the Danish Defence.



Maritime control

Tuco supplies scalable unmanned vessels for surveillance, infrastructure protection, and maritime territorial control – with flexible configurations and rapid series production in Faaborg.


TUco
MARINE GROUP



Mørkebjergvej 3 • 5600 Faaborg • Denmark
Tel: (+45) 7020 3898 • mail@tuco.dk

www.tuco.dk
www.prozero.dk

THE BRAND NEW SRoC

SRM compatible | Ruggedized | 25 different inputs



The SRoC is a standardized controller for uncrewed systems and defense robotics,
designed for robustness, reliability, and advanced functionalities.

It offers a highly adaptable solution through integration with
our cutting-edge Swappable Radio Modules (SRM) and Nett Warrior compatibility.

The SRoC supports Android, Linux, and Windows operating systems.



www.uxvtechnologies.com

Weibel Scientific A/S is a global leader in advanced Doppler radar systems

Building on more than 45 years of experience, Weibel Scientific develops, manufactures, and sells the world's most advanced Doppler radars. At Weibel, we are – and have been for more than 45 years – driven by one overarching goal: To push the boundaries of physics and deliver “tip of the spear” capabilities to users worldwide. Since 1977, we have delivered more than 5.000 radars to customers in more than 45 countries. Of those, more than 4500 MVRs-700's are installed on artillery, naval guns, and heavy mortar systems worldwide.

We provide a wide range of radar systems for use in military defense applications, including muzzle velocity radars for artillery and mortars, drone detection, and short-range air defense. Whether installed on fixed or mobile weapons installations, our radars are designed to withstand the rigors of combat, as well as the most extreme conditions –from severe cold to high heat, dry to humid, as well as sand, snow, hail and rain.

- Weibel's radars are manufactured in Denmark, based on a high degree of in-house development and production, and feature a strong Danish value chain, for example in relation to subcontractors.
- Most of the radar systems developed and produced are exported, and customers include the United States, NATO countries and allies, as well as friendly nations around the world.
- The company has experienced strong growth in both revenue and number of employees over the past five years



45dB Instrumentation tracking radar with cover



XENTA surveillance radar on a Kongsberg NOMADS mobile vehicle



MVRs-700 mounted on a PzH-2000 on a SPH



RAVEN – Tunable IR Illumination Enabling Tempo without Detection

Night resupply and CASEVAC are game changers, your vehicles need to move no matter, RAVEN delivers. Designed to enable night operations, the the RAVEN IR Illuminator transforms no- and low-light conditions into "daylight-speed" navigation for vehicles. When ambient light drops below sensor thresholds, RAVEN provides the critical illumination required to complete the mission.

✓ DIFFICULT TO DETECT

- 850–1650 nm wavelength options (NIR to SWIR)
- Low detectability, IR-only signature
- Ideal for night driving at speed, turn on when required

✓ GREAT COVERAGE

- Up to 80° horizontal, 30° vertical spread
- Configurable for focused or dispersed IR coverage
- Operational range: Up to 50 meters

✓ BUILT TO SURVIVE, PERFORM & INTEGRATE

- 25W solid-state LED – zero moving parts
- MIL-STD 810H / 461G / 1275E certified
- Lightweight: 600g, compact, anodized aluminum housing
- Easy retrofit — analog & RS422 compatible
- Minimal EMC signature – deploy near C-IED systems

Already chosen by leading OEMs, RAVEN is the trusted upgrade to unlock your vehicle's full performance.



FALCON – Locate, Identify and Interdict

FALCON is a long-range tactical searchlight offering both visible and IR illumination, tailored to mission requirements. Built for extreme low-light environments, it delivers high-intensity output with precise beam control for long-range detection and deterrence. For force protection, border patrol, or public order tasks, it can be equipped with a Green Dazzler laser, offering a less-than-lethal option. Proven effective in C-UAS roles, FALCON helps protect infrastructure while preserving critical air defense assets.

✓ HIGH OUTPUT, RAPID DEPLOYMENT

- 20,000,000 candela output
- Rapid startup, zero warm-up delay
- 120mm optics with beam adjustment capability

✓ PRECISION CONTROL

- Pan-Tilt-Zoom (PTZ) ready platform integration
- Optional manual or remote control interface
- Operates flawlessly in heat, cold, and heavy impact environments

✓ OPERATIONAL CONFIDENCE

- IP67 sealed, MIL-STD certified for rough terrain
- Input voltage: 18–32V DC, ready for defense platforms
- Ruggedized for 24/7 deployment cycles

Designed for mission-critical use, FALCON is the illumination tool to identify, deter, and control with precision.

Designed and
manufactured
in Denmark

**Deployed across defense
platforms, both systems are:**

- CE approved
- ITAR-free. No export restrictions
- Built in Denmark – Designed for real-world warfare, not lab specs

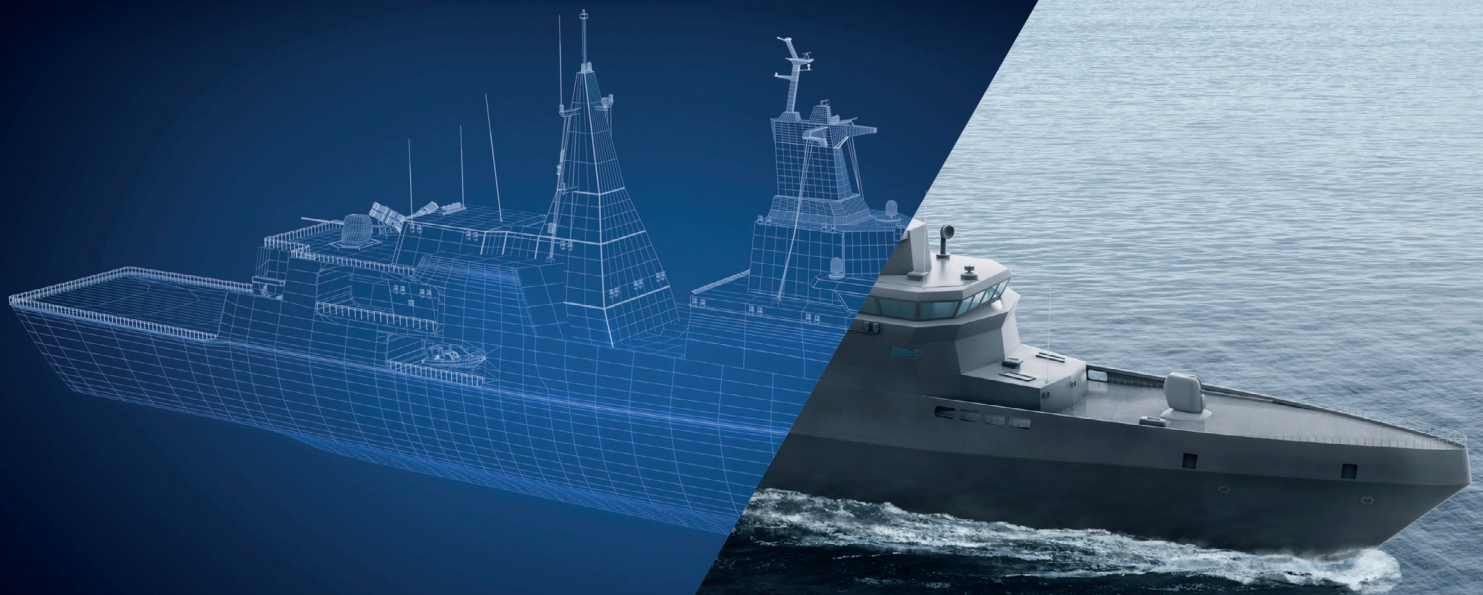
**Ready for field trials,
system integration, or
procurement discussions?**

Contact us: sales@wiseled.com

Learn more: www.wiseled.com

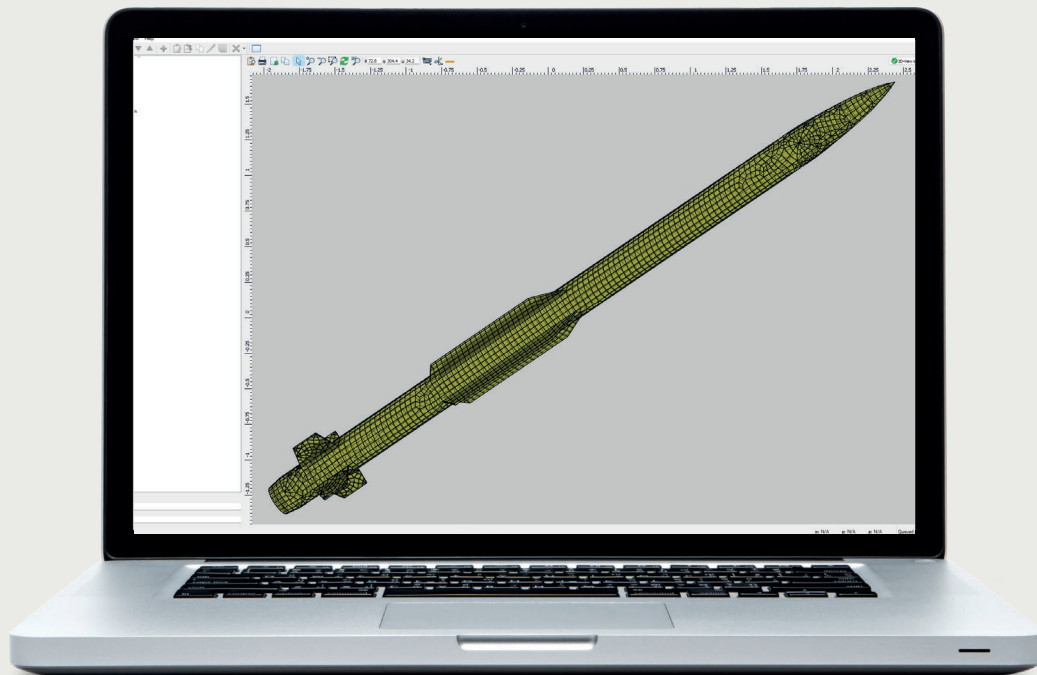
Powering the world's navies

Wärtsilä's comprehensive portfolio of solutions and services can support with optimising operations, reducing emissions and cutting operating costs





TICRA Trusted antenna and EM modelling software



TICRA is the world's leading supplier of antenna modelling software, with more than 50 years of experience in developing trusted solutions for the space and defence industries.

Our software portfolio allows engineers to spend less time designing antennas, enabling them to create products that are cheaper, use less power, and operate faster. This includes radars, mm-wave sensors (as part of dual-mode and tri-mode seekers), as well as radomes and aircraft that need to operate in contested Electronic Warfare environments.

Our customers include spacecraft manufacturers, defence contractors, space agencies, radar manufacturers, and research institutions.

TICRA's software is unique in that it provides both the high accuracy necessary for demanding applications and the speed needed for optimisation. Typical applications include reflector and AESA radar antennas, feed chains, quasi-periodic surfaces, radar cross section (RCS), vehicle platforms, and antenna measurement facilities. Our expert RF engineers are available to customers through software support and engineering services.

www.ticra.com

