DANISH DEFENCE DELEGATION

to Washington DC 4-6 June 2025

CONTACT

Joachim Finkielman

Director

DI Danish Defence And Security Industries

jofi@di.dk

(+45) 3377 3673 (+45) 6187 1540 (Mobile)

Michelle Moeller

Senior Adviser Danish Industry

mcm@di.dk (+45) 3377 4584

(+45) 5218 5947 (Mobile)



Co-financed by



Commander Senior Grade Dennis Armand Vad

Assistant Defence Industrial Cooperation and Naval Attaché Embassy of Denmark in Washington DC

denvad@um.dk

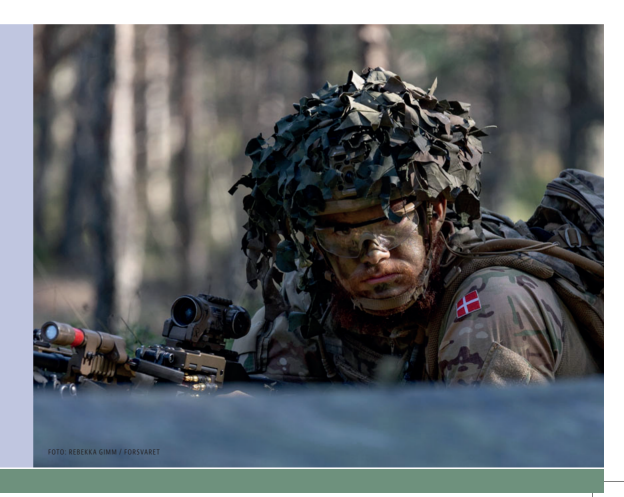
Mathias Ohlsen Nielsen

Senior Adviser & Head of Defense Industry Embassy of Denmark in Washington DC

matoni@um.dk +1 (202) 797 5352



EMBASSY OF DENMARK
Washington D.C.





As the world's largest market for defence industries, the United States offers immense opportunities for Danish companies seeking to expand their international This delegation will provide an unparalleled platform to showcase the capabilities and services of the Danish Defence Industrial

This delegation offers an exclusive opportunity to engage with influential figures in the U.S. defence best practices for doing business in the U.S. market. will help establish invaluable

collaboration between Denmark and the United States.

contribute to reinforcing our collective efforts in building durable and strategic partnerships within the international defence industry.

- HRH PRINCE JOACHIM OF DENMARK Defence Industry Attaché, Royal Danish Embassy, Washington D.C.



of innovation and operational excellence, and our defense sector exemplifies these values by offering cutting-edge technologies and solutions to meet the diverse demands of modern military forces.

The Danish defense industry

is composed of highly skilled and specialized companies, showcasing a wide array of capabilities. From

maritime field, drone systems, satellite communications, nanosatellites, radar systems, space systems, the Danish defense industry delivers top-tier results.

tise and solutions offered by our companies. However, nothing can replace direct interaction. Denmark is a reliable and innovative partner, and we hope you

- JOACHIM FINKIELMAN Director, DI Danish Defence And Security Industries

TABLE OF CONTENTS

Aluline	p. 3	MacArtney	p. 10	Slater Consult	p. 17
conXus	p. 4	Multicut	p. 11	Space Inventor	p. 18
Decpt	p. 5	MyDefence	p. 12	Terma	p. 19
Empact	p. 6	NACOS Marine	p. 13	TICRA	p. 20
FalCom	p. 7	NECAS	p. 14	UXV Technologies	p. 21
Gatehouse Satcom	p. 8	Quadsat	p. 15	Weibel Scientific	p. 22
INVISIO	p. 9	SCAN GLOBAL LOGISTICS	p. 16		





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 40 countries. Of those, more than 4000 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, counter-UAS drone detection, short-range air defense as well as instrumentation radars for test ranges worldwide.

Learn more at www.weibelradars.com





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 craftmanship, 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.

Morten Schow CEO +45 2399 1494 ms@aluline.dk





Martin Yde Jensen CEO +45 2228 9254 myj@conxus.dk

Strategic Access to the Danish Defense Market

Denmark is undergoing a historic transformation of the Danish Armed Forces in response to the increasingly difficult geopolitical situation. This shift presents significant opportunities for businesses — and conXus is your partner for understanding and engaging with this evolving landscape. conXus is a specialized consulting firm supporting clients with engaging the Danish defense ecosystem. Our name, derived from the Latin connexus -"a connecting structure" - captures our essence: building bridges between ambition and opportunity, and connecting clients to the right stakeholders and outcomes. With persistent presence and deep awareness of the Danish political, governmental, and defense environment, we help our clients understand and access key decision-making structures within the Danish Armed Forces, the Ministry of Defense, and related stakeholders.

We offer tailored support in:

- · Business Development & Representation
 - Building strategic relationships and pursuing defense opportunities.
- Industrial Cooperation Structuring and fulfilling obligations through impactful programs.
- Public Affairs & Political Engagement Insight, visibility and advancing your agenda.
- Strategic Advisory & Consulting Guiding market entry, partnerships, and policy alignment.

We connect ambition with opportunity — and insight with impact.





UXV Technologies manufactures cutting-edge hardware for unmanned systems and defense robotics.

Founded in 2014, we are a supplier to top-tier defense companies and government institutions, with manufacturing facilities in both the U.S. and Denmark. UXV Technologies' products and solutions are diverse, supporting various applications, including unmanned ground vehicles (UGVs), unmanned aerial vehicles (UAVs), unmanned surface vehicles (USVs), and unmanned underwater vehicles (UUVs). In collaboration with industry-leading robotics partners, academia, and government institutions, we strive to advance the field of unmanned systems to new levels in both the military and commercial sectors. Our modular, cost-effective, and pioneering technologies empower operators to quickly integrate the latest tactical capabilities and adapt to evolving operational demands.



Frederik Bergenfelt Friis Chief Strategy Officer +45 2979 0995 fbf@uxvtechnologies.com



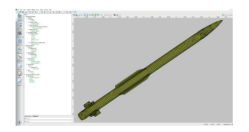


TICRA is the world's leading supplier of antenna modelling software, with more than 50 years of experience in developing trusted solutions for the space and defense industries.

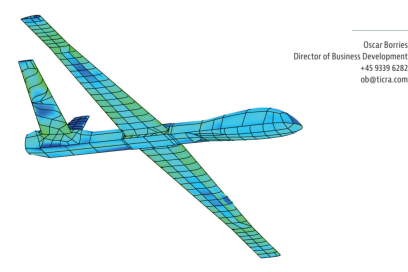
The software portfolio allows engineers to spend less time designing their antennas, enabling them to create products that are cheaper, use less power and operate faster. This includes radars, mm-wave sensors as part of dual-mode and tri-mode seekers, as well as radomes or aircraft that need to operate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

Our customers include spacecraft manufacturers and defense 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, as well as the speed needed for optimisation.



Typical applications include reflector and AESA radar antennas, feed chains, quasi-periodic surfaces, radar cross section, vehicle platforms as well as for antenna measurement facilities. Our expert RF engineers are available to customers through software support and engineering services.





Jeanette Hvam CEO +45 5153 1905 jh@decpt.dk

Our Solution - Signature Management:

Camofoil is a next-generation multispectral camouflage solution designed for modern warfare, where adaptability, speed, and mass deployment are key.

It is a nanostructured polymer foil, produced from common materials in a scalable high-throughput processensuring rapid and high-volume availability. As a flexible stick-on solution, it can be cut and applied to any surface or platform, repaired or replaced on demand, and patched to support Al-spoofing. Its updatable, wavelength-selective nanostructures enable precise control with its signature management capability to counter evolving sensor threats.

With production lead times as short as four weeks, Camofoil adapts to fast-changing conditions in a peer-/ near-peer conflict, like those in Ukraine, where unmanned systems evolve quickly and traditional solutions falls short. Its modularity and upgradeability with each batch make it a superior and future-proof counter-UAV and counter-sensing solution across domains.

Camofoil stands out for its unique versatility, customizability, and battlefield relevance.

About us - Transatlantic Operations

DECPT is a Danish defense technology company with in-house high-throughput production and a highly agile development approach. Present in both the U.S. and Europe, DECPT is contracted with the U.S. Army, engaged in Ukraine, collaborates with the Danish Ministry of Defence, and is supported by a European Defence Fund grant.

www.decpt.dk







Jacob Gliemann Larsen Director of Defense, Offsets, & Co-Founder +45 2031 0099 jacob.larsen@empact.app

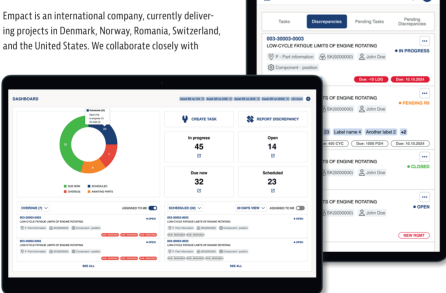
Empact develops software that enables companies to produce, assemble, and maintain equipment used by military forces.

Our solutions make it easier for manufacturers and MRO providers to track critical details, reduce errors, and complete tasks more quickly and accurately.

We support defense activities including manufacturing individual components, assembling complete systems, regular maintenance, and midlife upgrades of military equipment operating across land, sea, and air. By creating easy-to-use software, Empact ensures technicians and operators can do their jobs safely, correctly, and efficiently, enhancing overall operational effectiveness.

Empact is an international company, currently delivering projects in Denmark, Norway, Romania, Switzerland, leading defense companies and government authorities to ensure our solutions meet all necessary regulations and standards.

In short, our software helps defense organizations manage and extend the operational life of their equipment, ensuring these vital assets remain reliable whenever and wherever they are needed.





Terma provides mission critical solutions for the defense and aerospace industry. With 2,000 employees, we deliver security for countries, alliances, and individuals around the globe.

Jens Christian Skovsen Vice President, Commercial Development & Marketing +45 2963 2043 jcsn@terma.com

Our portfolio includes command and control systems, radar systems, self-protection systems for aircraft and ships, space technology, and advanced aerostructures. Terma is a leading integrator of Electronic Warfare (EW) systems with over 30 years of experience delivering combat-proven survivability solutions across more than 2,500 aircraft. We maintain a strong presence in the U.S. through our wholly-owned subsidiary, Terma North America Inc.

In aerostructures, Terma is a key supplier for both commercial and military aircraft. We design, manufacture, and deliver high-performance components that meet stringent aerospace standards.

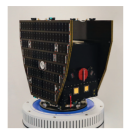
Terma also provides cutting-edge security and surveillance solutions utilized worldwide by ports, airports, coast guards and defense forces. Our solutions specialize in radar surveillance, intrusion detection, and



voice communication, with both standard and tailormade offerings. At the core of these systems is the Terma SCANTER radar family, renowned for its superior detection of small targets in rough weather and over long distances. More than 2,500 SCANTER systems are deployed globally.

In space, Terma is a trusted contributor to major international programs, offering satellite flight hardware and software, along with a wide array of test equipment.





Space Inventor is a 100% Danish privately owned company. We excel in crafting microsatellites ranging from 10 to 250+ kg. Space Inventor comprises world-class engineers who bring unparalleled specialization to the table.

We've developed a flexible and scalable platform lauded for its exceptional performance, proven reliability, and groundbreaking innovation. The platform is in its base payload agnostic, thus production times are down to a minimum from order to delivery. Coupled with our state-of-the-art R&D facilities, test labs, and vertically integrated production our technology stands unrivaled on a global scale.

With a well-rounded understanding of the complete life cycle of space missions, Space Inventor is your trusted partner from initial planning and concept development through satellite manufacturing, launch, and operational phases.

Our mission is simple: To consistently challenge the boundaries of satellite engineering, aiming to bring elegance and innovation to the field of new space technology. We strive to stay second to none within our segment.

Space Inventor – Your Strategic Advantage in Space

Martin Vogdrup Olesen Director of Government Relations +45 3119 6536 martin.olesen@space-inventor.com



FALCOM

FalCom, a member of the GN Group, specializes in cutting-edge hearing protection and communication systems for defence, law enforcement, and security professionals.

Leveraging over 150 years of GN's audio expertise, FalCom designs innovative solutions that enhance situational awareness and safeguard hearing in extreme environments. At the forefront is the FalCom Pods Pro, a state-of-the-art headset offering active hearing protection, seamless data integration, and unparalleled comfort. With modular designs, groundbreaking 3D audio technology, and intuitive controls, FalCom

empowers
users to stay
connected and focused on their missions.

Committed to excellence and user-centric design, FalCom is redefining tactical communication by blending Scandinavian innovation with robust functionality to meet the evolving demands of modern operations.





Gatehouse Satcom offers software technology for the satellite connectivity domain.

Matthew Krupinski Commercial Director US +1 919 473 6937 mkr@gatehouse.com

The company has a long track record for supplying connectivity software to Viasat (GEO domain). The company is currently broadening its focus to connectivity software based on 5G NTN NB-IoT/NR D2D (Direct-to-Device) technology. The software technology is developed both for the user equipment (Device) and for the satellite network infrastructure applicable as NodeB (Base Station) for satellite in-space payloads (LEO domain) supporting Regenerative mode and for deployment at gateway and ground stations supporting Transparent mode (GEO and MEO domain).









SlaterConsult is an international recruitment and development agency dedicated to helping companies build and expand teams worldwide.

Bjoerg Larsen Partner +1 (407) 350 0324 bwl@slaterconsult.com

With offices in Aarhus, Denmark, and Charlotte, North Carolina, USA, we specialize in recruiting for roles such as specialists, managers, directors, and CxOs across both emerging and well-established industries, including defense, space and energy.

We offer a full suite of consulting solutions, including executive search, behavioral assessments, comparative job interviews, training and coaching, and compensation package evaluations. Whether your company is scaling operations or streamlining leadership, we provide insight-driven support tailored to your needs.

With over 25 years of industry experience, we bring deep expertise from global engineering and corporate leadership environments. Acting as your strategic partner, we work closely with you to ensure every hire aligns with your long-term goals and company culture. Our collaborative, customized approach sets us apart – we are not just a recruitment firm, we are trusted advisors in organizational growth and trans-formation.

SCAN GLOBAL LOGISTICS

Scan Global Logistics (SGL) is a global
Denmark-based logistics provider with
over 45 years of experience delivering end-to-end

supply chain solutions across air, sea, rail, and road.



Martin Jensen Business Development Manager Government & Defence +45 7871 3431 majen@scangl.com

With operations in over 55 countries and more than 4,500 employees, SGL is known for its flexibility, reliability, and ability to operate in high-security and mission-critical environments.

In North America, SGL plays a significant role in the defense logistics sector, supporting U.S. Government operations such as the Department of Defense, U.S. State Department, Special Forces missions, and agencies like USTRANSCOM and SDDC. The company is active in the VISA, CRAF, and WASS programs and supports shipments under licenses including DSP-5, DSP-61,

DSP-71, DSP-73, and DSP-83. SGL ensures full compliance with ITAR, EAR, and USML export controls.

SGL is also engaged in Foreign Military Sales (FMS) and collaborates closely with foreign embassies in Washington, D.C. The management team brings extensive experience with U.S. EUCOM and USAREUR-AF, including support for the Defender series and Atlantic Resolve operations. SGL is currently supporting logistics efforts tied to the Ukraine conflict, showcasing its ability to deliver under high-stakes and politically sensitive conditions.



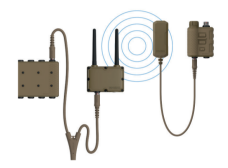
INVISIO®

INVISIO systems deployed all over the world: Trusted by defense and police forces worldwide.

We welcome you to a high-class brand that specializes in personal and mounted based communication equipment that gives users flexibility, comfort, market leading hearing protection as well as audio. Our cutting-edge technology enables professionals to operate and communicate safely and clearly in noisy and mission critical environments protecting their hearing so that they can focus on working effectively.

Catering to both the dismounted (INVISIO) and mounted (Racal Acoustics) users, the strong product portfolio merges both worlds through the INVISIO Intercom system, known for bridging the gap between the dis-

mounted and mounted professional by seamlessly integrating the INVISIO personal system and vehicle comms. The Intercom is a highly mobile system that can either be mounted in the vehicle or carried between vehicles on the move.



INVISIO Link™ - wireless intercom solution for seamless comms across dismounted or mounted users and radios.





Ensuring the integrity and security awareness of underwater infrastructure and asset protection is key to naval operations.

DOMUS supports maritime security, offering versatility in instrumentation packages that align with critical underwater infrastructure (CUI) surveillance goals.

- · Real-time detection and analysis of potential threats
- Enhancing maritime security by providing essential, real-time data
- Supporting the safety and reliability of critical subsea systems
- Designed for civilian use, with easily shareable data formats compatible with NATO countries and entities

Challenges in CUI surveillance

- · Vulnerability to attacks
- · Complexity of surveillance
- · Technological and operational challenges
- · Limited coverage range
- · Civilian-Military Cooperation

How DOMUS can help

DOMUS supports naval operations by providing adaptable instrumentation, a dependable foundation for reliable real-time data, and compatibility with established data-sharing standards. Whether the goal is to monitor critical infrastructure or support joint operations, this flexibility makes it easier to build reliable, tailored monitoring setups that support a wide range of needs.

Kevin Ott Business Development Manager – Defence +1 337 300 6506 Ko@macartney.com





Empowering Electromagnetic Warfare: Quadsat's Advanced RF Capabilities for Defense Applications

Quadsat delivers next-generation RF capabilities across the electromagnetic mission space-ranging from real-time spectrum monitoring and emitter detection to the validation of RF systems.

At the core of the solution is Quadsat's cutting-edge, platform-agnostic RF payload technology. Designed for deployment on UAVs and other platforms, the payload integrates advanced RF and robotics technologies with intelligent software to deliver mission-ready electromagnetic warfare (EW) functionality.

Purpose-built for defense applications, Quadsat's payload enables users to monitor the spectrum in real time, detect RF activity, and locate emitters. These capabilities are essential for gaining a tactical and

operational advantage in congested and contested spectral domains.

Additionally, Quadsat's technology is trusted for high-precision antenna testing and RF system validation across the defense and satellite sectors. It supports a broad range of antenna measurements and includes advanced capabilities such as interference geolocation, helping ensure performance and compliance in real-world environments.

With modular technology and mission-driven adaptability, Quadsat empowers defense operators to achieve electromagnetic awareness, strengthen EW readiness, and manage the electromagnetic spectrumanywhere, anytime.





Peter Hansen Chief Revenue Officer +45 2917 1222 pha@necas.com

Necas is a Danish electronics manufacturing supplier with more than 40 years of experience in the industry.

Based in Støvring, near Aalborg, the company employs over 40 highly skilled professionals. Necas specializes in delivering high-quality electronic solutions for critical applications—ranging from prototyping to full boxbuild production.

Our commitment to quality is backed by internationally recognized certifications, including ISO 9001, AS9100, and ATEX. We offer comprehensive component traceability when required by customers or authorities, enabling us to supply electronics for demanding and hazardous environments.

At Necas, we prioritize long-term partnerships built on trust, transparency, and open dialogue. Our flexible approach is tailored to each customer's needs and the maturity of their product. We often engage in project-based collaborations for new or evolving designs, as well as streamlined, lean production processes for recurring products.

To ensure fast and reliable service, we have built-in overcapacity in our production setup, including a dedicated SMD line specifically for prototyping and urgent customer requirements.

Necas has extensive experience in delivering mission-critical electronics for the defence, aerospace, and space sectors. Our portfolio includes solutions for surveillance aircraft, drones, counter-drone systems, torpedoes, communication systems, and unmanned underwater vehicles.







Multicut is the partner for when your manufacturing needs are next level, and you need security in supply without comprimise.

We make scalable manufacturing solutions utilizing automatic production flows ensuring that your expectations are always met for all projects where turning, milling and assembling are needed.

Multicut has more than 10 years' experience of manufacturing ultra precision components for missiles and smart bombs. We have delivered more than 220,000 parts and subassemblies for seekers, control actuator systems, wings and fins.

Due to our M-sys™ manufacturing system, that combine cutting tools and fixture warehouse, with autonomous robots, fixed robots and ultra precision CNC machines that works together in an IOT network, and by removing the human factor from manufacturing, we have created a superior quality and no risk when scaling the manufacturing from the development phase to LOT production.

We understand the industry better than anyone else and take pride in being the best at delivering advanced machined component solutions to aerospace and defense primes. With our state-of-the-art technology and superior production line philosophy, M-sys™, we make cutting-edge manufacturing solutions.

It's as simple as that.

Frank During, CEO, Multicut North America Inc. +1 970 818 6290 frd@multicutnorthamerica.com





MYDEFENCE

Counter Drone Technology



At MyDefence, we specialize in nextgeneration solutions for detecting and neutralizing drone threats.

Morten Johansen Chief Commercial Officer (CCO) +1727 272 6048 mj@mydefence.us

Combining advanced radio frequency technology with rapid response capabilities, we develop tools designed to meet the challenges of modern warfare and security.

By working closely with frontline forces, we gain real-time insights into evolving drone tactics, allowing us to design systems with precision and reliability.

Our solutions are built for military operations and the

protection of critical infrastructure, including airports, corporate facilities, and high-security sites. They enable users to effectively detect and counter drone threats while maintaining mobility and operational efficiency.

We are driven by innovation, constantly adapting to stay ahead of emerging threats. Our mission is clear: We Save Lives.





MARINE

NACOS Marine specializes in the development and supply of easy-to-operate integrated navigation, Automation and Dynamic Positioning systems in both the commercial market where we have delivered more than 7,700 installations globally and in the naval industry where we are supplying Integrated Bridge Platform Managing Systems (IBPMS) for 15 navies.

With more than 700 employees globally and with more than 60 employees in USA; Fort Lauderdale, San Diego, New Orleans and Houston, we can provide both global and local project delivery, Engineering, R&D and services.

Morten Pedersen MD, NACOS Marine USA +1 360 982 1373 morten.1.pedersen@wartsila.com

> Jeppe Poulsen Area Sales Manager, AMER +1 954 795 1219 jeppe.poulsen@wartsila.com

