



Why DA-Group?

- / Agile and flexible partner
- / Reliable with proven track record
- / At the leading edge of technology

We are the smart partner in your defence and space projects.

CONTACT US

Send us a message to
sales@da-group.fi
or use our contact form.

The QR code will take you to the contact form.
We are pleased to answer your questions!



DA
GROUP

sales@da-group.fi
Tel. +358 29 080 0900
Kassimäenkatu 2
30300 Forssa, FINLAND

www.da-group.fi

26332

The agile high technology partner for your defence business

DA-Group's offering includes various advanced solutions for extreme environments from sea depth pressure and arctic conditions to vacuum of outer space. We offer the entire service chain to deliver systems, subsystems and equipment - from research, design and development, testing and manufacturing to complete product lifecycle management. All in-house from one stop shop.

Specialized in electronics since 1990's, DA-Group has its expert design and development team for complex solutions. We produce prototypes and manufacture serial production of demanding equipment. We have been the trusted partner for the defence forces, defence and security industry in Finland and internationally for over 15 years.

Our aim is to establish long-term, mutually beneficial partnerships locally in Finland as well as globally. We are the expert partner for collaboration and industrial participation, according to the required scope.

AREAS OF EXPERTISE

- Underwater Dominance:
TURSO naval mine and target detection systems,
SUMICO modular minelaying,
HIISI underwater surveillance,
SURMA combat survivability management,
RAHKO degaussing systems
- EW testing devices
- Synthetic Aperture Radar (SAR) subsystems and microwave components
- Radar components, testers and radar jammers
- RF solutions, sensors and switches
- Space solutions, e.g. Low Noise Amplifiers (LNAs), High Power Amplifiers and Active calibration loads for radiometers (CALLOAD)

DA-Group in nutshell

DA-Group is a provider of advanced electronics and high technology solutions and products. We serve industrial, defence and space sector customers on a global scale.

We are experts in embedded software solutions, electronics, mechanics as well as RF, microwave and millimeter wave engineering, including software development, analysis and simulations in naval technology. Our service portfolio covers the turnkey solutions: from R&D, product development and engineering testing and validation, manufacturing to product lifecycle management.

1995

Year of establishment

140+

Number of personnel

The parent company, DA-Design Oy, was established in 1995 and has grown into a consolidated corporation. Today, DA-Group employs over 140 professionals. DA-Group is a privately owned Finnish SME company.

QUALITY AND SECURITY

- AQAP 2110 Ed. D, ISO 9001:2015
- ISO 14001:2015 and ISO 17025
- Facility Security Clearance (FSC), EU SECRET
- Personnel Security Clearances
- ESA PSS and ECSS standards
- Safety Integrity Level (SIL) and ATEX compliance
- Accredited full-compliance testing laboratory

MODERN FACILITIES AND EQUIPMENT

- Headquartered in Forssa with offices in Helsinki, Oulu, Tampere and Turku
- Secured 25.000 m² building with 260.000 m² land area
- Clean room for space qualified production and testing
- Precision mechanics shop with automated machining centers
- Manufacturing spaces, including ESD production areas
- Testing laboratories (e.g. accredited full-compliance EMC chambers)

ADVANCED SOLUTIONS FROM SEABED TO SPACE



DEFENCE & AEROSPACE

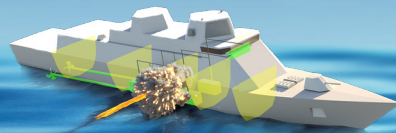
DA
GROUP

NAVAL TECHNOLOGIES

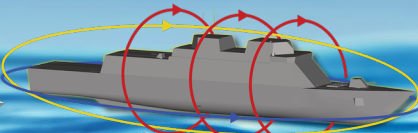


SUMICO
Modular Minelaying

SURMA Combat
Survivability Management



RAHKO Shipborne
Degaussing



TURSO Target
Detection Device



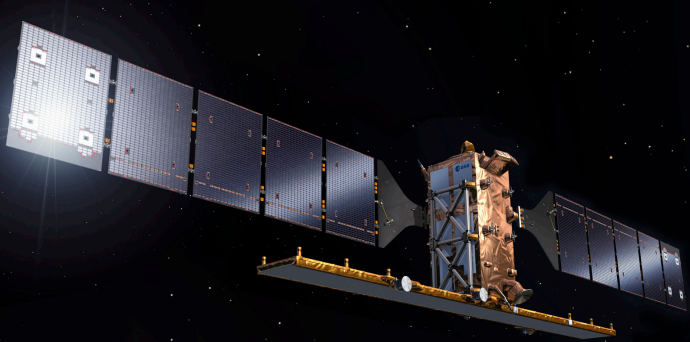
HIISI Underwater
Surveillance

UNDERWATER DOMINANCE

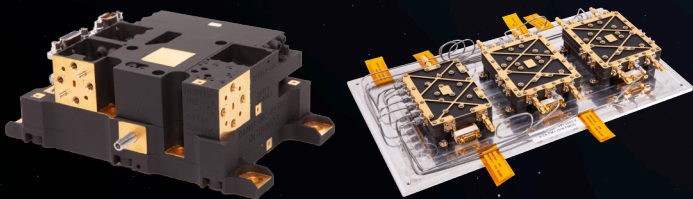


TURSO Naval
Mine Systems

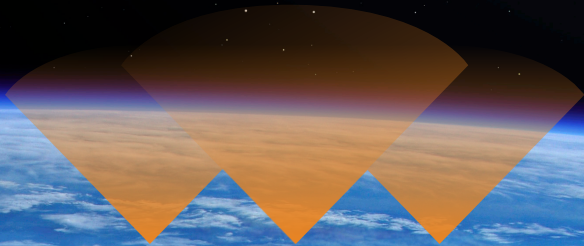
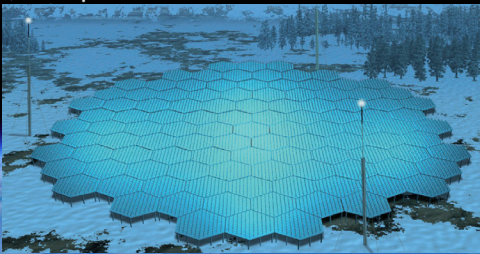
SPACE SOLUTIONS



Spacecraft Systems
SAR Radar Systems, Radiometers

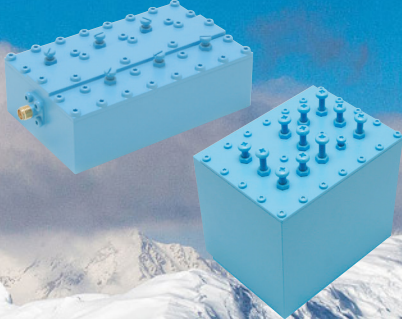


Space Situational Awareness
Space Surveillance and Tracking from Radar Stations



ELECTRONIC WARFARE

High Performance
RF Filters



DARAD
EW System Tester