# **TEAM SWEDEN AT DSEi 2017**

BAE Systems Bofors is a part of the Weapon Systems business unit within the international defence group BAE Systems Platforms & Services sector. The main products of BAE Systems Bofors are the Bofors multi-target Naval Gun Systems of 40mm and 57mm caliber with their programmable 3P Ammunition, the 155mm Wheeled Howitzer Archer, Bofors LEMUR family of Remote Weapon Systems, and intelligent artillery ammunition.

BAE Systems Hägglunds focuses on the design, manufacturing, integration and support of a wide range of military vehicles to customers worldwide. Our primary products are medium weight combat vehicle family, armoured all-terrain vehicle family, logistical support and services and hybrid electric drive systems for the civilian market. Our core values are Trusted, Innovative and Bold. For further information, please visit www.baesystems.com

for mission-critical systems for more than 30 years – systems in which superior situational awareness is the key to success. We provide high performance software products, develop client-specific solutions and offer a wide range of services that help some of the world's most technologically-advanced customers optimise their operations using real-time geospatial information.

Whether you run an emergency response centre, plan and lead military operations or manage a traffic control centre – Carmenta is your trusted global partner. For more information please visit <a href="https://www.carmenta.com">www.carmenta.com</a>

**Combitech** is one of the Nordic region's largest technology consulting firms, with more than 1,900 employees in Sweden, Norway and Finland. We combine technical expertise with in-depth industry knowledge, all-round capability and a particular focus in Defence and Security. This results in customised, sustainable solutions for demanding clients who are active both in the Nordic region and internationally. Our clients mainly operate in the defence and industrial sectors, and the public sector.

Habia Cable develops, manufactures and markets standard and custom designed cables and harnesses for demanding applications. Our customers are found in the Telecommunications, Nuclear Power Generations, Defense, Offshore and Industrial sectors. In its segment, Habia Cable is today one of Europe's leading wire and cable manufacturers. The company has a global presence and sales in more than 50 countries worldwide. Habia Cable's most important competitive advantages are a high level of service, high technical competence and a global organization.

Knowit AB (publ) is a consultancy firm around 1,850 employees which, within the ever swifter digitalization, creates unique client value by offering interdisciplinary deliveries from three business fields: Solutions, Experience and Insight. It is the capacity to combine competencies within IT, design and communication and management consultancy that sets us apart from other consultancy firms. Our culture is characterized by openness, understanding of the client's business, high competence and a drive to constantly develop.

Knowit Dataunit AB, a subsidiary to Knowit AB, is specialized in the defence and security area and has been delivering communication systems to the Swedish Armed Forces since the beginning of 1990's. Knowit Dataunit has a deep knowledge of interoperability and international C4I-systems and delivers cost-efficient and flexible solutions tailorized for the customer. For more information contact us at sales.dataunit@knowit.se

Recotech produces, processes and repair components and systems for rough environments. The business area Ground Support Equipment, GSE specializes in civilian and military applications. Our company has grown out of the aero engine industry in which durability, function and interaction are the cornerstones. Our cost effective, high quality product solutions also include modification, adaption and documentation from prototype to finished product.

The Wing Lift™ is a patented, costeffective Container Carrier handling concept for lifting and moving containers short distances. It offers extreme maneuverability in any directions when moving heavy containers without the aid of cranes or trucks. Examples of customer references are the NATO countries and many other armed forces, Red Cross, Red Crescent, Rescue Services, United Nations, Saab, Ericsson, Northrop Grumman and international rail, road, sea and air cargo operators.

of trucks and buses for heavy transport applications, and of industrial and marine engines. Servicerelated products account for a growing proportion of the company's operations, assuring Scania customers of cost-effective transport solutions and maximum uptime. Scania also offers financial services. Employing some 42,000 people, the company operates in about 100 countries. Research and development activities are concentrated in Sweden, while production takes place in Europe and South America, with facilities for global interchange of both components and complete vehicles. In 2014, net sales totalled SEK 92.1 billion and net income amounted to SEK 6 billion. Scania's press releases are available on www.scania.com.

## Swedish Defence Material Administration Test & Evaluation (FMV T&E)

Operates the following governmental test and training ranges for all domains, open for defence forces and -industry from friendly nations:

## - Vidsel Test Range -

Europe's largest overland test area, with focus on aircraft, missile systems and UAV, including live firings

### - FMV Land Test Centres -

T&E of land combat systems, direct /indirect fire, protection & survivability

#### - FMV Flight Test Centre -

Verifies and validates both fixed & rotary wing

## - FMV Naval Test Ranges -

Research studies through full scale trials

Advanced live firing and live Electronic Warfare capabilities for test and training are provided. Our skilled staff guides you through the complete T&E-process or advises your tactical training scenarios. Our motto is Testing for knowledge – we help you to find out if you or your products are good enough in real life.

W-5 Systems supplies services, systems, products and full support capability such as training, repair and maintenance within Training & Simulation, Communication and Power Generation to Military, Police, Government Agencies and Defence contractors around the world.

Systecon is a leading provider of consulting services and decision support software tools for systems Life Cycle Management and Integrated Logistics Support. We help our customers establish solutions that enable higher productivity, better availability and higher safety in the most cost effective way from a life cycle perspective. Systecon's software Opus Suite, with the software tools OPUS10, SIMLOX and CATLOC, is used by defense authorities and industry leaders worldwide to provide decision support in systems and logistics engineering. User list includes defense forces of Australia, Brazil, Denmark, France, Italy, Sweden, Singapore, Thailand, Turkey, United Kingdom and USA, the joint armament organization OCCAR and defense suppliers Airbus, BAE Systems, Boeing, Eurocopter, Finmeccanica, Lockheed Martin, Raytheon, Saab, Samsung, Textron and Thales.

#### For more information please contact:

Ms. Catharina Stenius

Marketing Manager, Swedish Security and Defence Industry Association Catharina.stenius@soff.se | Mobile: +46 702 69 45 22