

Lincoln, 15th November 2011

Selex Galileo and Systematic announce strategic partnership

SELEX Galileo and Systematic have today announced a strategic partnership to provide world-class Electronic Warfare Training.

The partnership follows the successful contract win earlier this year where the two companies beat off fierce competition to provide the UK Air Warfare Centre (AWC) with a comprehensive Electronic Warfare (EW) training programme.

Systematic has already successfully delivered a full range of EW training courses for the AWC while SELEX Galileo has separately provided training on the EW equipment used by the UK and the systems used to support them. Integrated training courses will now be developed and provided by joint teams from the two companies and will be delivered at SELEX Galileo's purpose built EW Operational Support facility in Lincoln, England, providing essential EW education in support of the UK's EW community based at RAF Waddington, Lincolnshire.

"This new EW partnership creates a powerful platform for both companies to provide turn-key Electronic Warfare training solutions to customers on a truly global basis," said Chris Howe MBE, Systematic's Director of EW, "We welcome the opportunity to work with SELEX Galileo in the ever growing EW market and all the challenges that it presents for the future"

Ramie Smith, Selex Galileo's Vice President, Electronic Warfare Operational Support stated that: "This is a game changing approach that breaks down the barriers between theoretical training and the delivery of operational capability. SELEX Galileo and Systematic recognised their own individual strengths but, more importantly, quickly realised the true value to the customer if we pooled our resources together in a collaborative manner. The result is a truly world-class tailored EW training programme delivered by UK Industry to keep our UK service personnel at the forefront of EW technology in the current and future battlespace"

Notes to Editors

1. Systematic provides a range of courses designed to provide candidates with a better understanding of electronic warfare systems and procedures. Courses related to specific Systematic products are also available. More information about Systematic's EW courses can be seen here: www.systematic.com/training
2. Systematic's EWare product is specifically designed for the reliable processing of electronic warfare data so it can be passed on smoothly and rapidly to front-line units. More information about EWare can be seen here: www.systematic.com/eware

About SELEX Galileo

SELEX Galileo, a Finmeccanica company, is a leading player in defence electronics. The Company employs over 7000 people and operates mainly in three domestic markets: UK, Italy and the US through dedicated legal entities. With a distinctive strength in airborne mission critical systems, and a wide range of capabilities for the battlefield and for homeland security applications, SELEX Galileo is always offering the best solution to its customers.

Further details can be obtained from our website <http://www.selexgalileo.com>

About Systematic

Systematic is an independent software company providing business critical IT solutions for the defence market, specialising in interoperable Command and Control, Military Messaging and EW Data Management solutions. With offices in Denmark, the UK, USA and Finland, we are delivering solutions globally to over 40 countries and more than 100,000 users worldwide. Systematic can also be found on the web at www.systematic.com

Press information: <http://www.systematic.com/about+us/press+information>

Contacts

SELEX Galileo Press Office Contacts

Solange Distefano Pozzuoli
Responsible for Press Office

Tel: +39 06 41883710

Mob. +39 335 7499374

email: solange.distefanopozzuoli@selexgalileo.com

John Stevenson
Press Office Coordinator

Tel: +44 (0) 1268 883013

Mob. +44 (0) 7540 628691

email: john.stevenson@selexgalileo.com

Systematic Press Office Contact

Lee Randell
Communications Manager (Defence)

Tel: +44 (0)1276 674713

Mob. +44 (0)7584 516650

email: lee.randell@systematic.com