

# ISS World<sup>®</sup> Europe

Intelligence Support Systems for Lawful Interception,  
Criminal Investigations and Intelligence Gathering

14-16 JUNE 2011 • CLARION CONGRESS HOTEL • PRAGUE, CZ



ISS World 2011 Europe -- Lead Sponsor

**utimaco**<sup>®</sup>  
a member of the Sophos Group

With more than 150 installations in 60 countries, Utimaco is a leading global supplier in the lawful interception (LI) market. Since 1994 Utimaco has been providing LI systems for mobile and fixed network operators and Internet service providers. Utimaco is the preferred LI partner of the world's leading network equipment manufacturers. In addition at the request of telecom customers for an integrated lawful interception and data retention solution, Utimaco introduced the Data Retention Suite corresponding to the EU directive 2006/24/EC. For more information visit <http://lims.utimaco.com>

## ISS World 2011 Europe -- Associate Sponsors



AREA is a leading vendor of LI systems and projects. Since 1999, when it introduced its first IP based digital multichannel recorder, a broad new products portfolio and international markets were developed. MCR System, the complete voice & data Monitoring Center, is the core element which includes IP Probes and Data Analysis. Moreover, AREA develops surveillance systems, such as Vehicle Tracking and Video Monitoring. Design and delivery of large scale LI projects come from our commitment to worldwide LEAs satisfaction.



Founded and headquartered in Bad Homburg, Germany, the ATIS Group has 200 employees in five countries across Europe, Asia and North America. Drawing on a long history of success and experience – 60 years in recording technology and 15 years in the field of integrated lawful interception – ATIS is a key technology partner for both the public and private sectors.



ClearTrail is leading provider of communication monitoring solutions to LEA's, Intelligence Agencies and Telecom carriers worldwide. Our solutions are deployed across hundreds of communication links and empower agencies to Mass Intercept GSM/CDMA, PSTN, GPRS, EDGE, 3G/3.5G, Wi-Max, VSAT, & IP links; Analyze vast amount of information; Monitor Wi-Fi networks and replay HTTPS sessions; Deliver Trojans remotely & locate targets; and Monitor GSM calls 'Off-The-Air.'



By combining technical innovation, domain knowledge and information intelligence, we develop, integrate and manage world-class solutions to help our clients deliver critical business services more effectively and economically. We also develop solutions to strengthen national security and resilience, enabling citizens to go about their lives freely and with confidence. Detica is part of BAE Systems.



ELAMAN GmbH is a German based company with more than 15 years of experience in communication and security requirements for law enforcement agencies. Consequently, we have the expertise to offer solutions using state-of-the-art technology and comprehensive functions for flawless operation, training and services, e.g.: Communications Monitoring, Surveillance Equipment/Vehicles, Counter Surveillance, IT Intrusion, Training, VIP Protection.



Ericsson is a world-leading provider of telecommunications equipment and related services to mobile and fixed network operators globally. Over 1,000 networks in more than 175 countries utilize our network equipment and 40 percent of all mobile calls are made through our systems. We are one of the few companies worldwide that can offer end-to-end solutions for all major mobile communication standards.



ETI Group is an international group of innovative companies with worldwide leadership within development and production of advanced analysis monitoring solutions for all types of data and telecommunication networks. Besides research and development sites in the UK and Denmark, ETI Group has global support and service groups in the US, the UK, Denmark, Spain, the U.A.E., Singapore and France



]HackingTeam[

Gamma Group presents its unique IT Intrusion portfolio - FINFISHER - at the ISS World Europe 2011. The FinFisher IT Intrusion products contain the most comprehensive online research and infection functionality found in any other solution. The FinFisher portfolio combined with superior training at Gamma's IT Intrusion Training Institute differentiates Gamma International as the leading company in the field of Cyber Surveillance and Counter Surveillance. For more information contact: [info@gammagroup.com](mailto:info@gammagroup.com)

HACKING TEAM is a company totally focused on IT OFFENSIVE SECURITY intelligence solutions for LEAs and Security Agencies. Remote Control System V6 (RCS) is a premier, integrated, multi-OS platform for remotely attacking, infecting and controlling target computers and mobile phones. RCS FULLY SUPPORTS XP, Vista, 7, MacOS, iPhone, Symbian and Blackberry. It is INVISIBLE to most protection systems available in the market (e.g., systems listed in the GARTNER's Magic Quadrant For Endpoint Protection Platforms) - It is RESISTANT to system restoration technologies (e.g., DeepFreeze) - It is a PROVEN technology: it is being used by Agencies worldwide since 2003 - Target monitoring includes Skype, chat, mail, web, removable media, encrypted communications, PGP, GSM-cell GEO-tracking, GPS GEO-tracking, voice calls, etc.



HP is the largest WW IT Company delivering a wide range of IT products and services worldwide. The company specific solutions portfolio HP Investigation comprehensively addresses today's advanced requirements of Intelligence Support Systems (ISS): solutions for Warrant Management, Lawful Intercept, and Data Retention with more than 10 years experiences on the market.



NiceTrack products and solutions cover the full spectrum of the telecommunications intelligence process from interception and monitoring, to processing, analysis and dissemination of telephony and Internet data. The NiceTrack product suite includes Interception and Mediation, Monitoring Center, Location Tracking, Mass Detection Center, Traffic Analysis and Pattern Analyzer solutions.



NeoSoft AG is a world-wide known manufacturer of Passive, Active (Semi-Active), Hybrid GSM Monitoring systems with A5.2/A5.1 deciphering, CDMA Passive Monitoring systems, IMSI/IMEI Catchers 2G/3G, InPoint SMS System (sends SMS to everybody). All NeoSoft systems support the following bands: GSM, PCS, EGSM, 2100, 850. NeoSoft has world-wide experience.



Qosmos develops Network Intelligence technology (an evolution of Deep Packet Inspection), which provides real-time visibility into data as it crosses networks. The company's software development kit and hardware probes are used by Government Agencies, Law Enforcement Agencies (LEAs) and System Integrators to enhance their lawful intercept and cyber security solutions.



Roke Manor Research Ltd  
Part of the Chemring Group

Roke is the source of trusted intelligence solutions. From enterprise data management and network monitoring to vision processing and wireless system security, Roke delivers turnkey managed systems for both national security and military markets. With a broad portfolio of products and a strong consultancy capability we are technical leaders in the most demanding of intelligence applications, maintaining systems directly and through strategic partnerships on 5 continents worldwide.



Spectronic Systems is an independent and 100% privately owned company working exclusively with governments and government approved agencies. The Spectronic Systems activities include development and manufacturing of monitoring systems and monitoring centres handling telephony, internet/IP, fax and modem traffic for intelligence and law enforcement agencies. These solutions can act as data retention systems and/or as an intelligence platform for bulk monitoring of SMS, MMS, e-mails or other means of data communication



Headquartered in the heart of the Silicon Valley in California, SS8 is a leading worldwide provider of innovative regulatory compliant, electronic intercept and high capacity end-to-end cyber security solutions. SS8's solutions allow law enforcement and intelligence agencies to conduct lawful interception and monitoring of both circuit and packet-mode communications in accordance with local laws and standards. Since 1994, SS8 has delivered hundreds of Lawful Intercept deployments to the world's largest and most innovative carriers, national governments and law enforcement agencies.



Telesoft Technologies is committed to being a global provider of reliable and cost-effective multimedia, signaling and monitoring platforms used by the world's leading operators, OEMs and system integrators. With over 20 years of experience in SS7/signaling, media and networking we have unrivalled expertise in fixed, 2G, 3G wireless and IP networks. It is this deep understanding and experience of real-life networks, along with the close working partnerships with our customers, that sets us apart from others.

The logo for trovicor, featuring the word "trovicor" in a bold, lowercase, sans-serif font. The letter "i" is stylized with a red vertical bar.

The company was established in 1993 as a Siemens business-unit creating innovative solutions for the security market. Since then trovicor has become an industry leader in turnkey, end-to-end solutions based on trovicor's state-of-the art core developments for recording, analysis and evaluating of all types of communications. They are integrating best-in-class third-party products and are supported by trovicor's customer-centric Care-Programmes.

The logo for Verint, featuring the word "VERINT" in a bold, blue, uppercase, sans-serif font. The letter "V" is stylized with a blue diagonal slash.

Verint® Communications Intelligence and Investigative Solutions™ help organizations efficiently collect, correlate, analyze and investigate information from virtually any communication network and data-source to neutralize criminal and terrorist threats in time to make a real impact. Built on Verint expertise accumulated over the past 20 years deploying hundreds of projects in over a thousand sites and 70 countries, these solutions are reliable, scalable, and cost effective engineered to address communication technologies today and those that emerge tomorrow.