trovicor was founded as the VDR (Voice & Data Recording) business unit within the Siemens corporation in 1993. Since then, we have become an industry leader, providing project and turn-key intelligence solutions. These solutions are based on our own state-of-the-art core developments integrating best-in-class third party products and our customer-centric Care Programmes. At present we employ some 170 experts worldwide. Our office in Munich addresses Europe, the Community of Independent States (CIS) and both Americas; our subsidiaries in Dubai and Islamabad cater for the Middle East and Africa; the Kuala Lumpur office focuses on Asia Pacific. Based on our vast experience, our main business goal has always been to generate sustainable benefits for law enforcement and government agencies. In the course of developing many and varied Monitoring Center solutions as well as other intelligence projects we have gained an in-depth experience of their requirements. Today as always, we strive to achieve the highest level of customer satisfaction.
AREA is a leading vendor of LI systems and projects. Since 1999, when it introduced its first IP based multichannel digital 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. In addition 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.
Elaman provides various solutions for tactical and strategic Communications Monitoring Systems for Telephone, Internet, wireless/cellular/Satellite networks, Radio Frequency and can be the sole supplier, integrator and technical consultant for such systems. Our combination of developments and systems, using best in class products and integrating different systems, enables Elaman, to provide our clients with a unique portfolio of the best services and solutions on the market. For more information visit [www.elaman.de](http://www.elaman.de)

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.

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 and Symbian - 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 delivers a comprehensive portfolio of intelligence support systems (ISS) that meet the requirements for today's converged communications services. Based on technology proven in successful deployments worldwide, HP Investigation solutions are modular and standards-based, and take a fully-integrated, real-time approach to fulfillment of lawful requests for communications data. Together, they comprise a complete, end-to-end offering for request management, lawful intercept, and data retention, providing actionable intelligence for today's global law enforcement efforts.

Gamma International presents its unique IT Intrusion portfolio - FINFISHER - at the ISS World Europe 2010. 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
Glimmerglass Intelligent Optical Systems integrate powerful software with cutting-edge hardware to provide unmatched flexibility, performance, and cost savings for the Lawful Interception of optical networks. Communication service providers, intelligence agencies and law enforcement use Glimmerglass to selectively monitor and intercept communications and distribute optical signals to one or many locations.

NiceTrack products and solutions cover the full spectrum of the telecom intelligence process from interception and monitoring, to processing, analysis and dissemination of telecom interactions for both telephony and internet data. The NiceTrack product line includes the widest range of Interception and Mediation solutions; data centric and target centric Monitoring Centers; Traffic Analysis solutions and Location Tracking Solutions.
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.

Semptian Technologies develops and delivers high performance hardware platforms, often customized, for applications in Lawful Interception, Deep Packet Inspection, intelligence gathering, network security and traffic surveillance and management. Word class telecom carriers, governments of major countries, universities and enterprises entrust their business to Semptian. Semptian partners with major LI solution providers.

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.
SS8 is a leader in communications interception and a worldwide provider of regulatory compliant, electronic intercept and surveillance solutions. Headquartered in the heart of the Silicon Valley in Milpitas, California, SS8 has a global reach and is an independent provider of regulatory-compliant electronic surveillance solutions that have been deployed in over 25 countries for the largest wire-line, wireless, cable, VoIP and satellite service providers. These voice and data installations can intercept more than 100 million subscribers, and serve local, regional and national law enforcement and intelligence agencies worldwide. SS8 products are sold and supported both directly and through OEM partnerships.

Telesoft Technologies products allow intelligence agencies, system integrators and service providers to extract information from fixed, 2/3G mobile and packet networks. Our universal passive probes extract call content, signalling and location information for use by monitoring applications. Over 250 operators in more than 100 countries use our equipment ensuring wide protocol compatibility and seamless connection of your applications to real world systems.
Since 1994 Utimaco has been providing lawful interception systems for mobile and fixed network operators and Internet service providers. The Utimaco Data Retention Suite was introduced in response to the EU directive 2006/24/EC and at the request of telecom customers for integrated LI and DR solutions. With more than 150 installations in 60 countries, Utimaco is a leading global supplier in the LI market. For more information visit www.utimaco.com/lims

Verint’s solutions help communications service providers, law enforcement, national security, and intelligence agencies neutralize threats from criminals and terrorists. The company’s systems generate Actionable Intelligence® through the collection, retention and analysis of voice, fax, video, email, Internet and data transmissions from multiple communications networks. Solutions are designed for compliance with ETSI, CALEA and other regional lawful interception regulations and standards.

ISS World Europe 2010 - Exhibiting Sponsors