Where Telecom Operators, Law Enforcement, Defense and the Intelligence Community Turn to Learn and Network

ISS World MEA
Intelligence Support Systems for Lawful Interception, Criminal Investigations and Intelligence Gathering

23-25 FEBRUARY 2010 • JW MARRIOTT • DUBAI, UAE

Deep Packet Inspection
Call Data Retention
Internet Application Decoding
Cell Phone Location
Mobile Satellite Surveillance
Speaker Identification

Associate Lead Sponsors

Exhibitors and Sponsors

97 LEA/Interior/DoD Training Sessions and Courses to Choose From
ISS World MEA is the world’s largest gathering of Middle East and African Law Enforcement, Intelligence and Homeland Security Analysts and Telecom Operators responsible for lawful interception, electronic investigations and network Intelligence gathering.

ISS World Programs present the methodologies and tools to bridge the chasms from lawful intercept data gathering to information creation to investigator knowledge to actionable intelligence.

ISS World MEA Program

Conference Track 1
ISS for Telecom Operator Lawful Interception

Conference Track 2
ISS for Criminal Investigation

Conference Track 3
ISS for Data Retention and Regulatory Compliance

Conference Track 4
ISS for Mobile Location, Surveillance and Intercept

Conference Track 5
DPI for Lawful Interception, Network Security and Traffic Management

Conference Track 6
ISS for Intelligence Gathering and Analysis

Conference Track 7
LEA and Intelligence Analyst Training and Product Demonstrations

Tuesday, 23 February 2010

8:45 – 9:00
Welcoming Remarks
Tatiana Lucas, ISS World Program Director, TeleStrategies

9:00 – 10:30
Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community
Moderator: Dr. Jerry Lucas, President, TeleStrategies
Guru Panel:
Joergen Axland, COO & Strategy, trovicor
Rudolf Winschuh, Business Development Manager, Utimaco LIMS
Peter Weinlich, Professional Services Manager, Al Fahad Group
Jerome Tollet, CTO, Qosmos
Alessandro Guida, ATIS Systems

Thursday, 24 February 2010

9:00 – 9:30
Network Level VoIP Interception with Voitap™
Murat Balaban, Founder and Director of R&D, Endersys

9:30 – 10:00
How IPv6 Will Change the Game for LI
Klaus Mochalski, CEO, ipoque

13:15 – 14:15
LI for New IP Services “Best Practices” Guru Panel
Joergen Axland, COO & Strategy, trovicor
Rudolf Winschuh, Business Development Manager, Utimaco LIMS
Erik Larsson, Vice President Marketing, Qosmos
Bert Hubert, CTO Fox Replay, Fox-IT
Alessandro Mordacci, Senior Advisor, Ericsson
Klaus Mochalski, CEO, ipoque

14:45 – 15:15
Team Based Processing of IP Intercepts: Multiplying Your Surveillance Capability
Bert Hubert, Function: CTO Fox Replay, Fox-IT

15:15 – 16:45
A Holistic Approach to Implementing Mobile Location for Lawful Intercept, from Legislation Compliance to Rol
Richard Lee, CEO, Creativity Software Ltd

16:15 – 16:45
Interception Solutions—Integrated Today and Scalable for Tomorrow
Alan Dubberley, VP, Aqsacom

16:45 – 17:15
How to Save Money and Resources In Deployment of Large IP Monitoring Centers
Nazareno Saguato, Presales Manager, AREA

Wednesday, 24 February 2010

9:00 – 9:30
Network Level VoIP Interception with Voitap™
Murat Balaban, Founder and Director of R&D, Endersys

9:30 – 10:00
How IPv6 Will Change the Game for LI
Klaus Mochalski, CEO, ipoque

11:15 – 11:45
Dynamic Triggering in LI
Rudolf Winschuh, Business Development Manager, Utimaco LIMS
Thursday, 25 February 2010
8:30 – 9:00
What LI Vendors Will Not Tell You
ClearTrail Technologies
10:30 – 11:00
10 Must Have Features in an LI System
ClearTrail Technologies
11:30 – 12:00
How to Tackle the Diversity of Global Communication Technologies
Joerg Schomburg, Solution Architect APAC, trovicor
12:00 – 12:30
Consolidating LI Solutions
Rainer Schiebenhöfer, Technical Project Manager, Utimaco LIMS

Friday, 26 February 2010
11:30 – 12:00
The Potential of Data Retention in Combating Crimes
Kjell Yving, Senior Sales Manager, Ericsson
13:15 – 13:45
The Distinct Roles and Values of an End-to-End IP Intercept Solution
Malek Akilie, Managing Director, MENA Sales, SS8
13:45 – 14:15
Bringing It Together – How to Connect and Integrate the Systems and Data from all the Sources
Guglielmo Caruso, HP Investigation solutions Chief Architect, HP
14:45 – 15:15
Meeting the Changing Dynamics, Challenges and Threats in the Cyber World
Chris Swan, SVP, Narus
15:15 – 15:45
The Identity Management in the LI: the Key to Identify the New Era Targets
Pietro Felici, Presales Engineer, AREA
16:15 – 16:45
DPI and VoIP, Match or Misfit for LI Demands
Dirk Schrader, Sales Director, Utimaco LIMS
16:45 – 17:15
Different Sides of the Same Coin?
Frans Dreyer, CEO, VASTech

Wednesday, 24 February 2010
11:30 – 12:00
Lawful Interception: The Bigger Picture
Otto Kern, Group 2000 Nederland B.V
14:00 – 14:30
Useful Applications of Network Forensics Techniques for Security and Law Enforcement Teams
Eddie Schwartz, Chief Security Officer, NetWitness Corporation
15:30 – 16:00
Mass Monitoring & Data Storage
ClearTrail Technologies
16:00-16:30
Multi Model Intelligent Interception System
Dr. Mahmoud Fahmy, CEO, IST Networks
16:30-17:00
Massive Monitoring of Short Messages Services,
Jean-Philippe Lelievre, THALES Communications

Special Voice Biometrics And Speech Analysis Sessions

Wednesday, 24 February 2010
9:00 – 9:30
Voice Analysis: Cutting-Edge Technologies and Future Trends
Dr. Stephan Grashey, Expert Voice Solutions, trovicor
9:30 – 10:00
A New Generation of Voice Biometrics for Intelligence and Massive Interception Systems
Emilio Martinez, CEO, Agnitio
11:15 – 11:45
The Use of High Performance Automatic Voice and Speech Analysis to Support Communications Intelligence
Angelo Ferraris, Sales Manager - Government & Intelligence, Loquendo
11:45 – 12:15
Voiceprint Identification – Approach and Practice
Konstantin Popov, International Sales Manager, Speech Technology Center
13:30 – 14:30, Track 7, LEA Training Session
Voices – Acoustic Fingerprints
Dr. Stephan Grashey, Expert Voice Solutions, trovicor
15:30 – 16:30
A Demonstration of Key Word Spotting and Speaker Recognition Systems
Luciano. Piovano, Loquendo
Thursday, 25 February 2010
8:30 – 9:00
Portable Satellite Monitoring Solutions Gathering Intelligence in a Tactical Environment
Richard Grundy, Capability Manager, L-3 TRL Technology
11:15 – 11:45
Leveraging Mobile Network Events to Identify and Locate Criminal Activity
Steve O’Neill, VP, Product Line Management, TruePosition
11:45 – 12:15
Overview of Location Technology for Mission Critical Applications
Dominic Li, VP, Portfolio Management and Marketing, TruePosition
11:15 – 12:15
TRACK 7–LEA TRAINING SESSION
Product Presentation and Demonstration: Monitoring Mobile Satellite Phone Handsets, Inmarsat, Thuraya, AGeS/Isatphone
Richard Grundy, Capability Manager, L-3 TRL Technology
13:30 – 14:30
TRACK 7–LEA TRAINING SESSION
Location Enabled Network Solutions for National Security
Martin Dawson, Chief Product Architect, GeoLENS™, Andrew Network Solutions
9:30 – 10:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 5
DPI and Intelligent Probes for Lawful Interception, Network Security and Traffic Management

Tuesday, 23 February 2010
14:45 – 15:45
Martin Hayes, Product Manager IP, trovicor
Erik Larsson, Vice President Marketing, Qosmos
Cristian D’Incertopadre, Business Development Manager, IPS-Intelligence & Public Security
Kevin Graves, CTO, IP Fabrics
Marco Germoni, Director of Engineering, Bivio Networks
Klaus Mochalski, CEO, iPoque
16:15 – 16:45
IP Guardian – Putting Full Control and Flexibility in the Hands of LEAs and Intelligence Community
David Helms, Architect IP Solutions, Al Fahad Group

Wednesday, 24 February 2010
9:00 – 9:30
From ‘Where’ to ‘Who and What’: Using Polaris WLS to Determine Who the Targets Are and What They’re Doing
Bhavin Shah, Director of Marketing and Business Development, Polaris Wireless

Track 4
ISS for Mobile Location, Surveillance and Intercept
This track is for Law Enforcement, Interior Security and the Intelligence Community who have to work with cellular and mobile satellite operators to locate targets and intercept communications.

Tuesday, 23 February 2010
13:15 – 13:45
Enhancing Mobile Data Intercept with Identity and Location Data from Network Signaling
Keith Driver, Product Manager, Telesoft Technologies
13:45 – 14:15
Next Generation LI Positioning Opportunities
Sten Lundell, Senior Sales Manager, Ericsson
14:45-15:15
Precise and Secure Location of Mobile Telephones
Jean-Philippe Lelievre, THALES Communications
16:15 – 17:15
Mobile Location, Monitoring and Satellite Intercept Guru Panel
Steve O’Neill, VP, Product line Management, TruePosition
Keith Driver, Head of Business Development, Telesoft Technologies
Bhavin Shah, Director of Marketing and Business Development, Polaris Wireless
Martin Dawson, Chief Product Architect, GeoLENS™, Andrew Network Solutions
David Vincenzetti, Partner, Hacking Team
Richard Grundy, Capability Manager, L-3 TRL Technology
Jean-Philippe Lelievre, THALES Communications

Thursday, 25 February 2010
8:30 – 9:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 3
ISS for Data Retention and Regulatory Compliance

Wednesday, 24 February 2010
9:00 – 10:00
Data Retention “Best Practices” Guru Panel
René Nitzinger, Product Manager Utimaco LIMS
Jesper Mathiesen, Head of Solution Sales, trovicor
Andrea Fabrizi – HP Investigation solutions GM, HP
Vineet Sachdev, Senior Director, SS8
11:15 – 11:45
A Network-Based Approach to Data Retention
Erik Larsson, Vice President Marketing, Qosmos
11:45 – 12:15
Optimal Data Retention – A Strategic, Best Practices Approach to Communications Data Retention
Andrea Fabrizi – HP Investigation solutions General Manager, HP
13:30: 14:00
Practical Tips for Implementing Data Retention Systems
René Nitzinger, Product Manager Utimaco LIMS
14:00 – 14:30
Metadata Extraction and Retention for IP Applications
Vineet Sachdev, Sr. Director, Solution Engineering, SS8

Tuesday, 23 February 2010
15:30 – 16:00
Watching the Watchers: Designing Checks and Balances in Lawful Interception Systems
Jaya Baloo, Practice Lead Lawful Interception, Professional Services EMEA, Verizon Business
16:00 – 17:00
ETSI/TC LI Standards Update
Peter Van de Arend, Chairman, ETSI/TC LI

Track 7
ISS for Mobile Location, Surveillance and Intercept
This track is for Law Enforcement, Interior Security and the Intelligence Community who have to work with cellular and mobile satellite operators to locate targets and intercept communications.

Thursday, 24 February 2010
10:00 – 11:00
TRACK 7–LEA TRAINING SESSION
Product Demonstration for Agnitio’s Voice Biometrics Forensic Applications
Agnitio presenter to be announced
10:00 – 10:30
Finding the Needle in a Haystack
Lukas Grunwald, DN-Systems International
10:30 – 11:00
Empowering LEAs to Regain Control over Internet Communication – a Holistic Approach
Patrick Koebel, Account Director APAC, trovicor

Thursday, 25 February 2010
11:15 – 12:15
Gathering and Investigating Forensic Applications
Agnitio’s Voice Biometrics Product Demonstration for Satellite Intercept
Presenter to be announced, Agnitio

Wednesday, 24 February 2010
8:30 – 9:30
Understanding Voice Biometric Speaker Identification for Criminal Investigations and Intelligence Gathering
Andrea Fabrizi, Investigation Solutions GM, HP
Vineet Sachdev, Senior Director, SS8

Wednesday, 24 February 2010
9:00 – 10:00
Data Retention “Best Practices” Guru Panel
René Nitzinger, Product Manager Utimaco LIMS
Jesper Mathiesen, Head of Solution Sales, trovicor
Andrea Fabrizi – HP Investigation solutions GM, HP
Vineet Sachdev, Senior Director, SS8

Wednesday, 24 February 2010
10:00 – 11:00
TRACK 7–LEA TRAINING SESSION
Product Demonstration for Agnitio’s Voice Biometrics Forensic Applications
Agnitio presenter to be announced
10:00 – 10:30
Finding the Needle in a Haystack
Lukas Grunwald, DN-Systems International
10:30 – 11:00
Empowering LEAs to Regain Control over Internet Communication – a Holistic Approach
Patrick Koebel, Account Director APAC, trovicor

Wednesday, 24 February 2010
8:30 – 9:30
Understanding Voice Biometric Speaker Identification for Criminal Investigations and Intelligence Gathering
Andrea Fabrizi, Investigation Solutions GM, HP
Vineet Sachdev, Senior Director, SS8

Thursday, 25 February 2010
8:30 – 9:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 5
DPI and Intelligent Probes for Lawful Interception, Network Security and Traffic Management

Tuesday, 23 February 2010
14:45 – 15:45
Martin Hayes, Product Manager IP, trovicor
Erik Larsson, Vice President Marketing, Qosmos
Cristian D’Incertopadre, Business Development Manager, IPS-Intelligence & Public Security
Kevin Graves, CTO, IP Fabrics
Marco Germoni, Director of Engineering, Bivio Networks
Klaus Mochalski, CEO, iPoque
16:15 – 16:45
IP Guardian – Putting Full Control and Flexibility in the Hands of LEAs and Intelligence Community
David Helms, Architect IP Solutions, Al Fahad Group

Thursday, 25 February 2010
8:30 – 9:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 5
DPI and Intelligent Probes for Lawful Interception, Network Security and Traffic Management

Tuesday, 23 February 2010
14:45 – 15:45
Martin Hayes, Product Manager IP, trovicor
Erik Larsson, Vice President Marketing, Qosmos
Cristian D’Incertopadre, Business Development Manager, IPS-Intelligence & Public Security
Kevin Graves, CTO, IP Fabrics
Marco Germoni, Director of Engineering, Bivio Networks
Klaus Mochalski, CEO, iPoque
16:15 – 16:45
IP Guardian – Putting Full Control and Flexibility in the Hands of LEAs and Intelligence Community
David Helms, Architect IP Solutions, Al Fahad Group

Thursday, 25 February 2010
8:30 – 9:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 5
DPI and Intelligent Probes for Lawful Interception, Network Security and Traffic Management

Tuesday, 23 February 2010
14:45 – 15:45
Martin Hayes, Product Manager IP, trovicor
Erik Larsson, Vice President Marketing, Qosmos
Cristian D’Incertopadre, Business Development Manager, IPS-Intelligence & Public Security
Kevin Graves, CTO, IP Fabrics
Marco Germoni, Director of Engineering, Bivio Networks
Klaus Mochalski, CEO, iPoque
16:15 – 16:45
IP Guardian – Putting Full Control and Flexibility in the Hands of LEAs and Intelligence Community
David Helms, Architect IP Solutions, Al Fahad Group

Thursday, 25 February 2010
8:30 – 9:00
New Generation IP Based Tactical Devices
Emanuele Marcozzi, Presales Engineer, AREA

Track 5
DPI and Intelligent Probes for Lawful Interception, Network Security and Traffic Management

Tuesday, 23 February 2010
14:45 – 15:45
Martin Hayes, Product Manager IP, trovicor
Erik Larsson, Vice President Marketing, Qosmos
Cristian D’Incertopadre, Business Development Manager, IPS-Intelligence & Public Security
Kevin Graves, CTO, IP Fabrics
Marco Germoni, Director of Engineering, Bivio Networks
Klaus Mochalski, CEO, iPoque
16:15 – 16:45
IP Guardian – Putting Full Control and Flexibility in the Hands of LEAs and Intelligence Community
David Helms, Architect IP Solutions, Al Fahad Group
14:45 – 15:15
A Stealth, Spyware-Based System for Attacking, Infecting and Monitoring Computers and Smartphones
David Vincenzetti, Partner, Hacking Team

15:15 – 15:45
Intelligence by Correlation of Multiple Sources
Renaud ROQUES, Amesys

16:15 – 16:45
Search Engine and Data Mining — a Potential Symbiosis
Dr. Stefan Cronjaeger, Head of Product Line IPF & Analytics, trovicor

16:45 – 17:15
Evaluation and Intelligence Fusion in Technical Reconnaissance
Dr. Hans Joachim Kolb, Managing Director MEDAV GmbH

Wednesday, 24 February 2010
9:00 – 9:30
Future Intelligence Analytics: Collaboration, Processing and Visualization
Alexander Gruchmann, Product Manager, Plath GmbH

Track 7

LEA, Intelligence and Defense Analyst Training and Product Demonstration Track

This training and product demonstration track is open only to Law Enforcement, Intelligence, Defense Analysts and other Government Executives.

Wednesday, 23 February 2010
11:00 – 12:00
Tactical Mobile Phone Infection and Interception Beyond Borders
MJM, IT Intrusion Export, Gamma Group

11:00 – 12:00
HP Investigation Solutions – The Comprehensive Intelligence Support Solution
Andrea Fabrizi, HP Investigation solutions General Manager, HP

13:15 – 14:15
Next Generation Targeting and Analytics: The Future of Lawful Intercept
Jerry Mille, Director of Product Management, Narus
Brett Taylor, Systems Engineer, Narus

14:45 – 15:45
Training on Data Retention LEA Client
Pompeo Santoro, Strategic Product Manager, Ericsson

15:45 – 16:15
Remote Control System v6: The ULTIMATE WEAPON for Attacking and Covertly Monitoring PCs and Smartphones
Marco Valleri, Senior Security Engineer, and Alfredo Pesoli, Senior Security Engineer, Hacking Team

16:15 – 16:30
A Demonstration of Key Word Spotting and Speaker Recognition Systems
Luciano. Piovano, Loquendo

16:45 – 17:15
How to Access Data Directly from PCs – an Interception Demo
Michael Eisenschmid, Head of Product Management, trovicor
Registration Information

Save $300 by registering before 23 January, 2010

Telecommunications Service Provider or Government Registration
ISS World Conference (Tracks 1 to 6) and Exhibits ......................$995
Registration after 23 January 2010 ..........................................$1,295

Law Enforcement/DHS/IC/DoD Registration*
ISS World Conference (Tracks 1 to 6),
Training Track 7 plus Exhibits.........................................................$995
Registration after 23 January 2010 ............................................$1,295

Vendor Registration
ISS World Conference (Tracks 1 to 6) and Exhibits ...................$1,995
Registration after 23 January 2010 ...........................................$2,295

*Note: To Attend the LEA/DHS/IC/DoD Training Track 7 you must be a
sworn law enforcement officer or military/intelligence/government
employee. Also you must register by 17 February 2010 in order to verify
eligibility. Government photo ID required for Track 7 classroom access.

Free Colleague Registration: Register as paid and you can invite a
colleague to join you with a full, free conference pass. If you have
not identified your guest at this time, just enter “Guest of” followed
by your name and complete with your contact information. You can
register your guest at no charge at a later time.

Conference Hotel: ISS World® MEA will be held at the five star
JW Marriott Hotel Dubai. To reserve a room go to
http://cwp.marriott.com/dxbae/issworlddubai or call 971 42624444.

Transfers and Substitutions: Transfers and substitutions are
permissible up to 24 hours in advance of conference date.

Cancellations and No-Shows: If you are unable to attend, there is no
penalty if your cancellation is received in writing two weeks prior to
conference date. Cancellations after that date are subject to a 25% service charge.
Registrants who do not attend and who do not cancel before the conference date are liable for the full registration fee. If
conference is postponed or cancelled, TeleStrategies is not
responsible for any airfare, hotel or other costs incurred by registrants.

Conference Payment: Your registration fee must be paid prior to the
ISS World event: VISA, American Express, MasterCard,
Company Check and Wire Transfer are acceptable forms of payment, please contact TeleStrategies Accounting +1-703-734-7050 or Fax +1-703-556-3959 or Email talucas@telestrategies.com or mail to TeleStrategies, PO Box 7 443, McLean, VA, 22106, USA

International Attendees: If you need U.A.E. Visa assistance to attend
ISS World, please contact Tatiana Lucas at talucas@telestrategies.com

Conference by Invitation Only: To attend ISS World you must be a Telecommunications Service Provider, government employee, LEA or vendor with LI, surveillance or network products or services. If you have questions e-mail Tatiana Lucas at talucas@telestrategies.com.

Prepayment Required:
(payment in full is required before attendance)
☐ My check is enclosed in the amount of $_____________
☐ Please bill my company.
☐ Please bill my: ☐ VISA ☐ MasterCard ☐ American Express

FREE Colleague Registration
Register as paid and you can invite a colleague to join you with a FREE
Conference Pass. If you have not identified your guest at the time, just enter “Guest of” followed by your name and contact information.

Your Guest:

All Contents © TeleStrategies 2010
ISS World® MEA Exhibits
23-25 FEBRUARY 2010 • JW MARRIOTT • DUBAI, UAE

Lead Sponsor

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 who provides project and turnkey intelligence solutions. These are a combination of own core development and the integration of best-in-class third party products as well as our customer-centric Care Programs. Presently, we employ some 170 experts worldwide. Our office in Munich addresses Europe, the Community of Independent States (CIS) as well as both Americas; our subsidiaries in Dubai and Islamabad cater for the Middle East and Africa; and the Kuala Lumpur office addresses Asia Pacific. Many and varied Monitoring Center solutions as well as other intelligence projects have given us an indepth experience in their requirements. Today as before, we strive to achieve the highest level of customer satisfaction.

Associate Lead Sponsors

Confidentiality and integrity-of-secrecy are not “givens” in LI, these are values to be exercised and executed in perpetude. These are the principles driving Al Fahad group to provide LI and other national security solutions. We have therefore been recognizing exponential growth over the last 5 years in providing national security solutions ranging from Interception, mediation, comprehensive protocol decoding including webmail and web 2.0 services; evidence processing, forensics, fraud detection, surveillance and cyber intelligence.

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. www.telesoft-technologies.com

Ericsson is shaping the future of Fixed and Mobile Broadband communications through its continuous technology leadership. Providing innovative solutions in more than 175 countries, Ericsson is helping to create the most successful communication companies in the world. Ericsson offers state of the art Data Retention and Lawful Interception Solutions. http://www.ericsson.com

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. SS8 products are sold and supported both directly and through OEM partnerships. www.SS8.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. 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. For more information info@hackingteam.it

AREA is a leading vendor of LI systems and projects. Since 1999, when it introduced its first IP based digital multichannel digital recorder. 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. www.areaomr.com

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. www.hp.com/go/dragon

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. www.qosmos.com