TeleStrategies®
ISS World® Europe

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

5-7 June 2012 • Clarion Congress Hotel • Prague, CZ

Where Law Enforcement, Public Safety, Telecoms and the Intelligence Community turn for Technical Training and Product Selection

Mass IP Intercept
Cyber Intelligence
Offensive IT Intrusion
Cell Phone Location
Social Network Monitoring
Deep Packet Inspection

Lead Sponsor
trovicor

Associate Lead Sponsors
ClearTrail, Gamma, Hacking Team, utimaco, VERINT, VUPEN

Exhibitors and Sponsors
3M, Advantech, AGT, ATIS, uHearth, BreakingPoint, IdentiFone, Edit Systems, IAIELTA, EXFO, Glimmerglass, Group 2000, InveTec, iPOQUE, iPS, napatech, NetOptics, NetScout, Nuance, PhoneExt, RCS, Septier, SS8, TelTech, Verisign, Vineyard Networks, Siemens

93 LEA/Interior Security/Intel Training Sessions and Courses to Choose From
ISS World Europe is the world’s largest gathering of European Law Enforcement, Intelligence and Homeland Security Analysts as well as Telecom Operators responsible for Lawful Interception, Hi-Tech Electronic Surveillance and Network Intelligence Gathering.

ISS World Programs present the methodologies and tools for Law Enforcement, Public Safety and Government Intelligence Communities in the fight against drug trafficking, cyber money laundering, human trafficking, terrorism and other criminal activities conducted over today’s telecommunications network and the Internet.

Pre-Conference Training Seminars

Tuesday, 5 June 2012
8:30-16:30

Online Social Media and Internet Investigations (Six One Hour Sessions)
Presented by Charles Cohen, Cohen Training and Consulting, LLC
Charles Cohen also holds the position of Commander, Special Investigations and Criminal Intelligence, Indiana State Police, USA
8:30-9:30: Session 1 of 6
What Investigators & Analysts Need to Know about Online Social Media.
This session is for criminal investigators and intelligence analysts who need to understand the impact of online social networking on how criminals communicate, train, interact with victims, and facilitate their criminality.

9:45-10:45: Session 2 of 6
OSINT and Criminal Investigations
Now that the Internet is dominated by Online Social Media, OSINT is a critical component of criminal investigations. This session will demonstrate, through case studies, how OSINT can and should be integrated into traditional criminal investigations.

11:00-12:00: Session 3 of 6
Successful Use of Online Social Media in Criminal Investigations
This session is for investigators who need to understand social network communities along with the tools, tricks, and techniques to prevent, track, and solve crimes.

13:00-14:00: Session 4 of 6
Counterintelligence & Liabilities Involving Online Social Media
Current and future undercover officers must now face a world in which facial recognition and Internet caching make it possible to locate an online image posted years or decades before. There are risks posed for undercover associated with online social media and online social networking Investigations. This session presents guidelines for dealing with these risks.

14:15-15:15: Session 5 of 6
Facebook: Tools, Tricks, & Techniques Investigators Need to Know
While there are over 300 social networking sites on the Internet, Facebook is by far the most populous, with over 800 million profiles. It has roughly the same population as the US and UK combined, making it the third largest country by population. There are over 250 million images and 170 million status updates loaded on Facebook every day. This session will cover topics including Facebook security and account settings, Facebook data retention and interaction with law enforcement, and common fraud schemes involving Facebook.

15:30-16:30: Session 6 of 6
What Investigators Need to Know about Hiding on the Internet
Criminal investigators and analysts need to understand how people conceal their identity on the Internet. Technology may be neutral, but the ability to hide ones identity and location on the Internet can be both a challenge and an opportunity. Various methods of hiding ones identity and location while engaged in activates on the Internet, provides an opportunity for investigators to engage in covert online research while also providing a means for criminals to engage in surreptitious communication in furtherance of nefarious activities. As technologies, such as digital device fingerprinting, emerge as ways to attribute identity this becomes a topic about which every investigator and analyst may become familiar.

For Complete ISS World® Conference Session Descriptions, Go To www.telestrategies.com
This one day course will be an introduction to Audio, Video and GPS Surveillance: Equipment, Tactics and Management. Audio Interception investigations and Electronic Surveillance is comprised of highly advanced investigative techniques/tools used by law enforcement and intelligence agencies throughout the United States and abroad. These extremely valuable tools are often not used due to misconceptions and lack of understanding. This one-day course will demonstrate the basics for law enforcement/intelligence agencies to overcome the fears of utilizing Electronic Surveillance Equipment such as audio interception equipment, pole cameras, ground base camera systems, covert video, thermal cameras, GPS tracking devices, new body wire technology, audio bugging devices and much more to further investigations and intelligence gathering like never before.

**Session 1: Camera Systems**
Introduction to Miniature Video Surveillance, Covert Video Operational Consideration, Working with IP Video Systems and Transmission Across Internet, Covert Enclosures, Simple Image Only vs. Full Motion Video Systems, Thermal Imaging and Infrared Cameras (FLIR), Pole Mount Cameras and Power Considerations and Motion Sensing Cameras

**Session 2: GPS Tracking**
Introduction to GPS Tracking Technologies, GPS Tracking and Device Placement, Integration with Cellular Operator Infrastructure and Operations, GPS Unit Cost Considerations, GPS Geofensing and Geolocation and Monitoring Consideration

**Session 3: Wireless Technology Considerations**
Introduction to Wireless Technologies and Surveillance Considerations, Intelligence Gathering Consideration, Covert Operation and the use of Two Way Radios, Cellular Listening Devices/Audio Bugging Devices: Size and Control and Off Air Monitoring Systems

**Session 4: Wiretap Technologies, Audio Collection**
Introduction to Wiretap Technologies, Audio Collection devices, PEN Registers, Case Management, Recording Media

**Session 5: Body Wires and Audio Bugging Devices**
Introduction to Audio/Video Transmitter Considerations – Including New Body Worn Cameras, Covert Operation Consideration, Short vs. Long Range Consideration – Choosing the Correct Technology, Cell Phone Body Wire Considerations – New Technology and Special Accessories for Covert Operations

**Session 6: Management of Intelligence and Other Surveillance Options**

(TheT3TECHSYSTEMS Seminar is for law enforcement and other government attendees only)

**Seminar #3**
8:30-10:30
Understanding ISS Technologies and Products Deployed in Telecommunications Networks for Law Enforcement and Intelligence Analysis
*Presented by: Dr. Jerry Lucas, President, TeleStrategies*
This one day pre-conference seminar covers the spectrum of ISS Technologies and Products deployed in today’s fixed wire, mobile wireless and Internet Service Provider networks. This all day seminar is ideal for those law enforcement, public safety and intelligence analysts who need an understanding of the ISS technologies to be discussed in the conference sessions and the ISS products displayed at the exhibit hall as well as an understanding of the buzz words and jargon used by telecom operator engineers.

8:30-10:45
Understanding Wireline Telecom Infrastructure, Interception and Related ISS Products
What do LEAs need to know about the public switched telecommunications networks, circuit switching, fiber optics, SS7/SDH, DSL, billing systems and call detail records, standards for lawful intercept, basic LI elements (access, delivery and collection function), call information, call content data collection, and where are ISS products deployed for monitoring and intercept.

11:00-14:00
Understanding Mobile Wireless Infrastructure, Interception and Related ISS Products
Infrastructure basics (GSM, GPRS, EDGE, UMTS, HSPA and LTE), Wi-Fi, WiMax and Femtocells, How a cellular call is processed, back office infrastructure, HLR, VLR, Backhaul and PSTN interconnection, data services, SMS, MMS, IM, data services, fixed-mobile convergence and IMS and where are ISS products deployed for monitoring and intercept.

14:15-16:30
Understanding the Internet, Interception and Related ISS Products
What Investigator Have To Know about IP call Identifying Information, Radius, DHCP, DNS, etc. and Tracking an Internet Address to a Source, Investigations Involving E-Mail, Facebook, Twitter, Skype, Instant Messaging, Chat Rooms and Message Boards, IMS, P2P Networks and Deep Packet Inspection and what can be done to address Internet intercept deploying ISS infrastructure and where are ISS products deployed for monitoring and intercept.

**Seminar #4**
8:30-16:30
Advanced IP Intercept Training
*Presented by: Hendrik Schulze, President & CTO, ipoque and Jens Geier, Product Manager, ipoque*
8:30-10:45
Understanding TCP/IP for Packet Sniffing and Traffic Analysis
Wednesday, 6 June 2012
8:15-8:30
Welcoming Remarks
Tatiana Lucas, ISS World Program Director,
TeleStrategies

8:30-9:00
Top Ten Internet Challenges Facing
Law Enforcement and the
Intelligence Community and who at
ISS World Europe has Solutions
Dr. Jerry Lucas, President, TeleStrategies

Conference Track 1
ISS for Lawful Interception and
Criminal Investigations
This track is for Telecom Operators and Law
Enforcement/Intelligence/Defense Analysts
who are responsible for specifying or
developing lawful intercept network
infrastructure.

Wednesday, 6 June 2012
13:30-14:00
Performance Management (PM) and
Lawful Interception
Bob Shaw, President and CEO, Net
Optics
14:00-14:30
Scaling Surveillance to 40 Gbps and
beyond
Daniel Joseph Barry, VP Marketing, Napatech
15:00-15:30
FoCC: Filtering of Communication
Content
Rudolf Winschuh, Partner Sales Manager,
Utimaco LIMS
15:30-16:00
Massive Interception – Telecoms and
IP: Parameterisation of Very High
Capacity Communication Links with
a View to Interception
Product Manager, VASTech

11:00-14:00
Deep Packet Inspection (DPI) Basics
for LEA’s, Intelligence Analysts and
Telecom Operators
14:15-16:30
Introduction to IP Application
Decoding

16:15-16:45
How Network Reporting Can Help
Avoid Pitfalls in LI Installations
Jens Geier, Product Management, ipoque

16:45-17:15
New Generation of Cost Effective IP
LI & DR solution
Petr Kastovsky, INVEA-TECH

Thursday, 7 June 2012
8:30-9:00
New Generation of Speaker
Identification Technology
Radim Kudla, Phonexia
10:30-11:00
Session A
Exploiting Computer and Mobile
Vulnerabilities for Electronic
Surveillance
Chauki Bekrar, CEO & Director of Vulnerability
Research, VUPEN Security
11:00-11:30
Session A
SSL & the End of LI As We Know It:
Making the Most of What’s Left
Bert Hubert, Cyber Security Architect,
NetScout Systems

11:00-11:30
Latest Lawful Interception
Technologies for Service Provider
Compliance
Vladimir Trostian, Product Manager,
Communications & Cyber Intelligence
Solutions, Verint Systems
11:30-12:00
LI: a Countrywide Solution
Giuseppe Leto, Sales Manager, IPS

Conference Track 2
ISS for Social Network
Monitoring and Investigations
This track is for Law Enforcement, Intelligence
and Public Safety Authorities who are responsible for cyber investigations,
monitoring, analysis and creating actionable intelligence from today’s social networks
including Facebook and Twitter. Note some of these sessions denoted by “LEA and Intel
Only” are only open to Law Enforcement, Public Safety and the Government
Intelligence Community.

Wednesday, 6 June 2012
9:30-10:00
Session A
Social Networks: the Httsx
Challenges
Ugo Santillo, Sales Manager, IPS
9:00-10:00
Session B
Forensics of Web 2.0 Applications and
Social Networks
ATIS systems presenter to be announced
(LEA and Government Attendees Only)

11:00-11:30
Making Sense of the Web
NICE presenter to be announced

11:30-12:00
Session A
Intelligence Monitoring & Analysis of
Social Networks – An
Introduction
Product Manager, trovicor

11:00-12:00
Social Media (Web 2.0) and Possible
Ways to Extract Intelligence Out of
That Cloud
Dirk Schrader, VP Sales Europe, SS8
(LEA and Government Attendees Only)

13:30-14:30
Social Networks Monitoring and
Analysis
NICE presenter to be announced
(LEA and Government Attendees Only)

15:00-16:00
A Web Master Key™ for Social
Networks Monitoring, Interception and
Analysis
Ugo Santillo, Sales Manager, IPS
(LEA and Government Attendees Only)

16:15-17:15
Social Network Monitoring and
Analysis – how to gain new insights
Product Manager, trovicor
(LEA and Government Attendees Only)

Conference Track 3
ISS for Mobile Location,
Surveillance and Intercept
This track is for Law Enforcement, Interior
Security and the Intelligence Community
Authorities who must work with cellular and
mobile satellite operators regarding mobile
location, surveillance and intercept as well as
analysis of mass geo-location data.

Wednesday, 6 June 2012
13:30-14:00
Tactical GSM & 3G off-the-air
Interception and Location Tracking
Septient presenter to be announced

14:00-14:30
Umbrella for Services & Networks
to Ensure Comprehensive Analysis
Dirk Börgerding, Pre-Sales Manager,
Utimaco LIMS
15:00-15:30
Pinpoint your Targets - Accurate
Mobile Location Tracking
NICE presenter to be announced
15:30-16:00
State-of-the-art Electronic
Monitoring Technologies for the Law
Enforcement Agencies: RF Presence
Monitoring, Remote Alcohol
Monitoring, GPS Tracking and
Domestic Violence solutions
3M Electronic Monitoring, presenter to be
announced
Conference Track 4

DPI for Lawful Interception and Cyber Security

Wednesday, 6 June 2012
9:00-9:30
Making L7 Classification and DPI Easy
Jason Richards, CEO, Vineyard Networks
9:30-10:00
Building a Flexible DPI Platform
Paul Stevens, Telecom Sector Marketing Director, Advantech
11:00-11:30
An Introduction into Mobile Networks (3G/4G) and How to Validate DPI Systems Within These Environments
Dennis Cox, CTO, BreakingPoint
11:30-12:00
Leveraging DPI to Identify Advanced Cyber Threats
Haim Malamed, Director of Marketing, Communications & Cyber Intelligence Solutions, Verint Systems
13:30-14:00
IPv6, Identities & DPI
Hendrik Schulze, President & CTO, ipoque
15:00-15:30
Enhancing IP DR & LI solution with DPI
Petr Springl, INVEA-TECH
15:30-16:00
Understanding the Technical Limitations of DPI Engines
Dennis Cox, CTO, BreakingPoint
16:15-16:45
Passive or Active Monitoring
Cristian D’Incertopadre, Sales Manager, IPS

Conference Track 5

ISS for Intelligence Gathering and Analysis

This track is for Intelligence Analysts and Law Enforcement agencies who have to “connect the dots” between people, places and other entities by searching through massive amounts of data from various sources using visual analytics, semantic technologies, data mining, OSINT and other intelligence gathering tools and techniques.

Wednesday, 6 June 2012
9:00-9:30
Gathering Intelligence in Preparation for High Profile Events: Super Bowl 2012 Case Study
Charles Cohen, Cohen Training and Consulting, LLC

Thursday, 7 June 2012
8:30-9:00
AREA Speaker to be Announced
10:30-11:00
Massive Interception – IP: Truly Massive Passive Interception in Broadband Environments
Product Specialist, VASTech
11:00-11:30
How Nuance voice biometrics and natural speech understanding can add value to intelligence support systems
Angelo Ferraris, Nuance

Thursday, 7 June 2012
9:30-10:00
Session A
Arabic media influence cycle: case study How the Egyptian media covered the Muslim Brotherhood before, during & after the revolution
Mohamed Elewa, Open Source Senior Technical Director, AGT Advanced German Technology

Conference Track 6

Encrypted Traffic Monitoring and IT Intrusion Product Training

This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees.

Wednesday, 6 June 2012
9:00-10:00
Offensive IT Intelligence - FinFisher Product Portfolio - An Operational Overview
MJM, Gamma Group
11:00-12:00
VUPEN Sophisticated Exploits for IT Intrusion and Offensive Security
Chaouki Bekrar, CEO & Director of Vulnerability Research, VUPEN Security
13:30-14:30
Governmental IT Intrusion: Applied Hacking Techniques used by Governments
MJM, Gamma Group
15:00-16:00
Marco Valleri, Head of R&D, Daniele Milan, Operations Manager, and Alberto Ornaghi, Senior Software Developer, Hacking Team

Wednesday, 6 June 2012
12:00-12:30
Session B
Communication Surveillance in the Fight Against Child Exploitation – Re-balancing the Ethical Debate
AREA Speaker to be Announced
12:30-13:00
Network Critical Infrastructure Suite
Pasquale De Rinaldis, Sales Manager, IPS

Thursday, 7 June 2012
12:00-12:30
Session A
The Polymorphic Spree - Polymorphism & stealth of Computer Surveillance Systems
Rami Amar, Elbit Systems Land-C4I

12:00-20:15
Handheld Tools for Cell Phone Direction Finding and Location
Scott N. Schober, President & CEO, Berkeley Varitronics Systems
LEA and Intelligence Analyst Training and Product Demonstrations

This training is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees.

Wednesday, 6 June 2012
9:00-10:00 Forensics of Web 2.0 Applications and Social Networks
ATIS systems presenter to be announced

11:00-12:00 Session A
Social Media (Web 2.0) and Possible Ways to Extract Intelligence Out of That Cloud
Dirk Schrader, VP Sales Europe, SS8

11:00-12:00 Session B
Replay NetAnalyst by NetScout
NetScout Systems speaker to be announced

13:30-14:30 Session A
Social Networks Monitoring and Analysis
NICE presenter to be announced

13:30-14:30 Session B
Intelligence Analysis – Turning Mass IP Data into Intelligence
Product Manager, trovicor

15:00-16:00 Session A
A Web Master Key™ for Social Networks Monitoring, Interception and Analysis
Ugo Santillo, Sales Manager, IPS

15:00-16:00 Session B
Nationwide Monitoring Centers in the IP & Mobile Applications Era
Yochai Corem, Director, Product Management, Communications & Cyber Intelligence Solutions, Verint Systems

16:15-17:15 Session A
Social Network Monitoring and Analysis – how to gain new insights
Product Manager, trovicor

16:15-17:15 Session B
IVS: the RCS Monitoring Center for IP Interceptions
Mario Dolza, RCS S.p.A.

16:15-17:15 Session C
Flexible IP Communication Surveillance Solutions – Adapting to Your Investigative Needs and Objectives
AREA Speakers to be Announced

Thursday, 7 June 2012
8:30-9:30 Session A
Open Source Web Intelligence Concepts and Methodologies
Amit Bohensky, VP Open Source Web Intelligence, Communications & Cyber Intelligence, Verint Systems

8:30-9:30 Session B
Application & User Data Interception Demo
Jens Geier, Product Manager, ipoque

10:30-11:30 Session C
Unique 2G/3G IMSI catching solution for mobile operations (pedestrian, vehicle, aircraft) and fixed installations (prisons) (This session is only open to LEA and Government)
Marco Frigenio, PLM, EXFO NetHawk and Sebastien Vichard, Regional Sales Manager, EXFO NetHawk

12:00-13:00 Session A
Intelligence Analysis – Turning Mass IP Data into Intelligence
Product Manager, trovicor

12:00-13:00 Session B
High Accuracy - Cost Effective Location Intelligence Technologies
Amir Erez, Product Manager, Communications & Cyber Intelligence Solutions, Verint Systems

12:00-13:00 Session C
Generating Intelligence from end-to-end Mass and Satellite Interception Solutions
Jack Zeitune, Product Manager, Communications & Cyber Intelligence Solutions, Verint Systems

Registration Information

Save $300 by registering before 29 April, 2012

Telecommunications Service Provider or Government Registration
ISS World Conference (Tracks 1 to 5), Pre-Conference Seminars and Exhibits.................................$995
Registration after 29 April 2012 .................................................$1,295

Law Enforcement/DHS/IC/DoD Registration*
ISS World Conference (Tracks 1 to 5), Training Tracks 6 & 7
Pre-Conference Seminars plus Exhibits.................................$995
Registration after 29 April 2012 .................................................$1,295

Vendor Registration
ISS World Conference (Tracks 1 to 5), Pre-Conference Seminars and Exhibits ..................$1,995
Registration after 29 April 2012 .................................................$2,295

*Note: To Attend the LEA/DHS/IC/DoD Training Tracks 6 & 7 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 30 May 2012 in order to verify eligibility. Government photo ID required for classroom access.

Free Colleague Registration: Register as paid and you can invite a colleague to join you at ISS World Europe 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 and Exhibitions: Clarion Congress Hotel Prague.
To reserve a room at the early bird rate of 95 EUR ($125 US) go to www.issworldtraining.com and select ISS World Europe 2012 or call 420 211 131 119 and reference ISS World 2012. Early bird rate expires 4 April 2012.

International Attendees: If you need 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.

Registration

Phone: 1-703-734-7050
Fax: 1-703-734-9371
Online: www.telestrategies.com
trovicor is an established leading supplier of intelligence solutions for Law Enforcement and Government Agencies, worldwide. The company represents almost two decades of industry experience in customer-centric development of state-of-the-art monitoring centers and intelligence tools for the security market. With in-depth knowledge of the public sector requirements in enhancing safety and security and 170 highly qualified experts, worldwide, trovicor designs and manufactures many and varied lawful interception solutions for the most sophisticated applications in Communication Surveillance. Headquartered in Munich, Germany and with affiliate offices in Europe, Middle East, Asia-Pacific, trovicor services Law Enforcement and Government Agencies in the security sector with deployments in more than 100 countries. trovicor security solutions empower governments to anticipate, prevent, manage and investigate incidents, to recognise criminal intent, to ensure security improvements and to fight crime and terrorism proactively. These turn-key solutions are based on trovicor’s own innovative cores and designed for integrating best-in-class third party products providing the most flexible platform for the apprehension of criminals. The trovicor Monitoring Center systems completely developed in-house are a state-of-the-art solution to monitor, analyse and store all data acquired during investigation activities, such as the interception of communication data in fixed and mobile networks, to Next Generation Networks and the Internet.

AREA is a market-leading independent provider of turn-key, fully integrated end-to-end communication surveillance solutions for law enforcement organisations worldwide. The MCR solution portfolio ranges from interception/mediation to collection/retention as well as data analysis. Leveraging our extensive track-record and field experience, we aim to provide solutions which simplify complexity.

ClearTrail is leading provider of communication monitoring solutions to LEAs, 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 and IP links; Analyze vast amount of information; Monitor Wi-Fi networks and replay HTTPS sessions; Deliver Trojans remotely & locate targets; Monitor GSM calls ‘Off-The-Air’

Gamma International has developed for Law Enforcement and Intelligence Agencies its own FinFisher IT Intrusion Portfolio, which is a comprehensive range of professional offensive tools for information gathering, sniffing, manipulation and exploitation. FinFisher is proving to be instrumental in the fight against child pornography, cybercrime, pedophilia, human trafficking, drug smuggling, terrorism, and other criminal activities. For more information contact: info@gammagroup.com

HackingTeam provides the premier Cyber Intelligence solution: Remote Control System (RCS). Proven by years of worldwide adoption and designed to fulfill LEAs and Security Agencies higher expectations, RCS gives you total control over endpoint devices. Offering the widest selection of infection vectors and showing total invisibility to protection systems, RCS guarantees easy installation on target devices. An integrated, easy to use Console allows you to manage all of your tasks, from evidence collection to infrastructure management. Newly released RCS version 8, codenamed Da Vinci, introduces a new dimension of cyber investigations: data intelligence. Find out more at www.hackingteam.com

NeoSoft AG is a world-wide known manufacturer of Monitoring security systems such as: Passive, Active (Semi-Active), Hybrid GSM Monitoring systems with AS.2/AS.1 deciphering; CDMA Passive Monitoring systems; IMSI/IMEI Catchers 2G and 3G and InPoint SMS System. All our systems support the following bands: GSM, PCS, EGSM, 2100 and 850. Our systems are widely used for victim detection and recovery during various acts of terrorism and natural disasters.

NICE Intelligence Solutions help LEAs and Intelligence Organizations to reduce crime, prevent terrorism by enhancing communication intelligence production. NICE solutions designed to address the dynamic and complex nature of the communication world and specifically, the Internet arena. NICE Intelligence Solutions include: Advanced IP Monitoring, Mobile Location Tracking, Satellite Interception, Web Intelligence & Social Network Analysis.

With more than 180 installations in about 70 countries, Utimaco is a leading global supplier in the lawful interception market. Since 1994 Utimaco has been providing lawful interception systems for mobile and fixed network operators and Internet service providers. 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

Verint® Communications and Cyber Intelligence Solutions™ help law enforcement, national security, and other government agencies neutralize terror and crime, facilitate communication service provider compliance with lawful interception mandates, and assist public sector organizations detect and thwart cyber attacks. Our solutions collect, monitor, and analyze information from virtually any network.

VUPEN is the leading provider of IT intrusion and offensive cyber security capabilities. VUPEN provides private and highly sophisticated exploits (attack/infection vectors) specifically designed for the Intelligence community, LEAs, and national security agencies to help them remotely and covertly install any monitoring software on target computers, laptops, and mobile devices during lawful intercept and criminal investigation missions. VUPEN’s industry-recognized vulnerability research and exclusive exploits target a wide range of software and operating systems, take advantage of undisclosed “zero-day” vulnerabilities, and bypass all modern security protections and exploit mitigation technologies such as DEP, ASLR, sandboxes and Antivirus products. For more information: http://www.vupen.com