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ISS World

Intelligence Support Systems for Lawful Interception, Cyber Investigations and Intelligence Analysis for Europe, Middle East, Africa and Asia

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ISS World Conference and Expo is the world's largest gathering of telecommunications service providers, government intercept policy makers, law enforcement, agents, investigative analysts, and vendors addressing lawful interception issues and solutions. Now that most nations of the world require lawful interception support of VoIP and other IP-based services, ISS World is a must attend event.

ISS World Conference Tracks:
26-28 February, 2007

- Conference Track 1
  LI Technology Solutions and Products

- Conference Track 2
  Investigative Analysis Technology Development

- Conference Track 3
  LI Regulatory Developments and Telecom Operator Considerations

- Conference Track 4
  Law Enforcement and Intelligence Analyst Training

Keynote Sessions
Monday 26 February, 2007
9:00-9:15
Welcome Remarks
Tatiana Lucas, ISS World Program Director

9:15-10:00
Lawful Intercept Industry Overview
Tony Rutkowski, President Global LI Industry Forum and VP VeriSign

10:30-12:00
LEA and Government Keynote Panel
Eng. Habibullah Gaderi, Ministry of Counter Narcotics, Afghanistan
Sayad Kamal Sadzaat, General Director, Counter Narcotics Police, Afghanistan
Basil Udoto, Esq., Office of the National Security Adviser, Cybercrime Working Group, Nigeria
John Welch, National Prosecuting Authority South Africa
Mohammad Zafar Ali, Senior Superintendent of Police, North-West Frontier Province, Pakistan Police
Colonel Dr. Musaed Al Najjar, Assistant Director of Civil Protection Department, Ministry of Interior, Kuwait

13:00-14:00
Telecom Regulatory Keynote Panelists
E.C.A. Ndukwe, Executive Vice Chairman, Nigerian Communications Commission
Massoun Shocair, Commissioner, Telecom Regulatory Commission, Jordan
Shamsul Jafri Shafei, Head Information and Network Security Department Content, Malaysian Communication
Mohamed Ali Eid, Director General, Ministry of Post and Telecommunications, Somalia
Herman, Semes, Deputy Assistant, Multilateral Affairs, and Civil Affairs Coordinator, Department of Foreign Affairs, Micronesia

Tuesday 27 February, 2007
8:30-10:00
Lawful Interception GURU Panel
Dr. Jerry Lucas, President, TeleStrategies
Joergen Axland, GM, Siemens Voice and Data Recording
Dr. Cemal Dikmen, VP, SS8 Networks
Chris MacFarlane, President, ETI Connect
Carlo Rogialli, CTO, RCS
Alessandro Guida, Solutions Architect, ATIS-Systems
Stuart Wilson, CTO, Endace
Tony Rutkowski, VP, VeriSign

Special Pre-Conference Training Seminar
Sunday, 25 February 2007 • 8:00-16:00 hrs

Understanding Telecommunications Technologies for Law Enforcement Agents, Intelligence Analysts and Non-Telecom Engineers
Presented by: Dr. Jerry Lucas, President, TeleStrategies (PhD, Physics) & Dr. Matthew Lucas, VP, TeleStrategies (PhD, Computer Science)

This one day, pre-conference training seminar provides a technology primer for Law Enforcement Agents, Intelligence Analysts, Vendors and Non-engineers, who need to understand the basics of today’s telecommunications networks and services provided in order to support lawful interception and counterterrorism programs.

Telcos Infrastructure and Lawful Interception
- PSTN Basics: What’s do LEAs need to know about the public switched telecommunications network, circuit switching, digital transmission, fiber transport, access (analog, E-1, DSL, etc), signaling (DTMF, ISDN, SS7, etc), billing systems and call detail records.
- Intercept LI Architectures: ETSI standards overview for lawful intercept, basic LI elements (access, delivery and collection function), call information and call content data collection, SS7 probes and relevant telecom network elements.
- VoIP Infrastructure and Lawful Interception
  - VoIP Basics: Circuit switching versus VoIP, softswitches, gateways, VoIP over broadband and interconnection with the PSTN.
  - VoIP Intercept: Options for intercept, routers, session borders controllers, CSISCO IOS model, layer 2 intercept, intelligent probes, LEA to telecom operator provisioning, mediation setup/teardown, signaling and IP content collection.
- P2P Infrastructure and Lawful Interception/Blocking
  - P2P Basics: What’s peer to peer (P2P) networking, hybrid P2P (e.g. Napster) vs. true P2P (e.g. Gnutella), legitimate P2P networks, what’s Skype and how it works.
  - Blocking: Skype and other P2P traffic detection, content monitoring and filtering, other blocking approaches and distinguishing legitimate from malicious P2P traffic.
- Deep Packet Inspection: What is it and why is it needed, does real time surveillance work, isolating traffic streams points of DPI deployment and more.
- Mobile Wireless Infrastructure and Interception
  - Overview: Infrastructure basics (GSM, GPRS, EDGE, UMTS, HSPDA and CDMA), smart terminals, HLR, VLR and IMS.
- Wireless Intercept: Intercept at the switch, cell site or tactical monitoring, location based technologies to track targets, what call usage data is available, call detail records, SIM vs. phone memory, cell site analysis to established targets travel path and more.

LEARN FROM 60+ EXPERTS • PROGRAM AGENDA INSIDE
Conference Track 1

Lawful Interception Technology and Solutions Track

Monday 26 February

13:00-13:30
Latest Development for LI in Broadband and Next Generation Networks
This presentation will discuss the possible active and passive architectures for lawful interception in Broadband and next generation networks.
Dr. Cemal. Dikmen, VP, SS8 Networks

13:30-14:00
Deploying Media Probes in Evolving VoIP Networks
As network architectures become more distributed the need to deploy cost-effective media probes becomes critical to building successful VoIP networks. This presentation explores how solutions can track network growth as they evolve from centralised to distributed architectures.
Alan Nunn, CTO, Newport-Networks

14:30-15:00
Why Sample When You Can Monitor All Network Traffic Inexpensively?
Using established commercially available technologies, anomaly detection systems and network intrusion detection systems can now be run losslessly at full line rate on telecommunications networks. Armed with 100% flow monitoring and deep packet inspection capabilities, peering partners’ and top-talkers’ traffic can be scrutinised in depth, and Network Managers can isolate threats to service performance.
Stuart Wilson, CTO, Endace

15:00-15:30
Lawful Interception and Location Based Services (LBS)
A brief overview of LBS and its value within the LI environment, technical challenges and implications for the network’s interception management system and the monitoring centre.
Alexander Hoessrich, Managing Director, ATIS-Systems

16:00-16:30
Extending Lawful Interception beyond Telecommunication
New services like peer-to-peer VoIP and possibilities like end-to-end encryption will lead to requirements for integration of additional data, e.g. from financial services and traffic control and toll systems. This presentation highlights possible data sources, how this data can be accessed in networks and how it can be delivered securely to LEAs.
Rudolf Winschuh, Business Development Manager, UTIMACO

16:30-17:00
Nest Generation Lawful Intercept
This session addresses current and near-future challenges relating to lawful intercept. During the session, solutions to lawful intercept of converged communication will be presented, including Data and VoIP.
Chris Macfarlane, President, ETI Connect

Tuesday, 27 February

10:30-11:00
Deliver Accurate Intelligence for Law Enforcement
The need of the network operator is to fulfill their law enforcement obligations while avoiding the potential high cost of doing so. This speaker will talk about new approaches that are affordable and realizable, which can potentially relieve these burdens while improving the quantity and quality of network-based law enforcement data.
Emma Masters, Business Development Manager, Agilent

11:00-11:30
State of the Art Solutions for Interception
This session will show and explain the benefit of using new “non legacy approaches” for IP converged Networks. This allows on the Carrier/ISP Side integration of several features like Transport Control, Content Analysis and IT – Security for Network Improvement Purpose and it enables Law Enforcement to use intelligent solution capable of providing real-time network monitoring.
Paul Hoffmann, CEO, GTEN

13:00-13:30
Flexible Interception Systems for New Generation and VoIP based CLECs
Evolving and diverging telecom network technologies impose strong growth stresses over the lawful interception platforms as well as on the network itself. Only modular and strongly interworking architectures grant the extension capabilities needed in modern frameworks.
Carlo Rogalli, CTO, RCS

13:30-14:00
Where’s the Money Investing for Compliance
This discussion covers how established commercially available technologies can be integrated to provide secure and separate access to network traffic for LI, while also enabling operators to garner useful information for WAN security and management. Operators can now generate a meaningful ROI on an asset base that would otherwise only serve for regulatory compliance.
Stuart Wilson, CTO, Endace

14:30-15:00
Centralized Management for LI is Overdue
With the overwhelming adoption of wireless voice services, wireless data, Wi-Fi, satellite, IP data and VoIP technologies in the last 10 years, we take a fresh look at how today’s products can truly help service providers cost effectively manage all of their Lawful Intercept activities from a single platform.
Steve Gleave, VP Marketing, SS8 Networks

15:00-15:30
Quick Cost Effective LI Solutions for Small Operators
Despite rumors, small operators do have cost effective choices available to them that would allow broadband VoIP compliance requirements to be met without huge investments in either their network or the required LI elements. The options available, what the core requirements of LI solution are and the process of designing and implementing a solution will be discussed.
Scott Coleman, Director Marketing, SS8 Networks

Wednesday, 28 February

8:30-9:00
The Challenge of Packet Data Collection from Satellite Communications Space Segment and Effective Solutions
The provisioning of intelligence collection and processing of the satellite communication is one of the emerging challenges of today. This session will give an overview of original solutions for the collection and processing of packet data satellite services (Internet, VoIP, FoIP) at all layers of the Open System Interconnection model.
Dr. Alexander Kovtonyuk, CEO, Delta SPE

10:00-10:30
VoIP security: Myths and Reality
What are the real risks and how can they be mitigated or controlled? This session will establish a VoIP security framework to identify the risks, understand the impacts and assess the cost of controlling or mitigating these risks. Some specific topics that will be addressed include: DDoS, VoIP worms and viruses and SPIT.
Ishai Rosmarin, Sales Director EMEA, AcmePacket

11:30-12:00
The Role of Flexible High Speed Correlation Technology in Lawful Intercept
Correlation platforms are a critical piece of an Operators infrastructure to support LI for law enforcement agencies. Based on Tier 1 grade secure business logic platforms, Correlation platforms are best placed to support the changing needs of law enforcement and tracking of new services.
Joe Hogan – CTO and Founder, Openet

Conference Track 2

Investigative Analysis Technology Development and Solutions

Monday, 26 February

13:00-14:00
Intelligence Tools
Recent developments in the Internet and IP areas involve increasingly vague subscriber identities and distributed operator responsibilities for Lawful Interception. As this
will be even more significant in the future, also with the aspect “Identity Management”; Law Enforcement and Government Agencies need a bundle of intelligence tools to be able to find their suspects or targets within the large amounts of data that is necessary to collect for the purpose. This session addresses a selection of tools for significantly improved intelligence.

Joergen Axland, General Manager for Business Development & Product Line Management, Siemens Voice & Data Recording

14:30-15:00
Integrated Monitoring Investigative Support Applications for Diverging Telecom Technologies

The multitude of telecommunication technologies today used for any kind of audiovisual content imposes several challenges over Law Enforcement Agents. The use of specialized and integrated suites allow the operators to access transparently any data content gathered from different technologies, and to benefit from massive investigative data analysis

Carlo Rogiali, CTO, RCS

15:00-15:30
Target and Service Based Interception in an IP Environment

This presentation will focus on the benefits of taking an end-to-end approach to the interception/evaluation of IP-based communication

Alessandro Guida, Solutions Architect, ATIS-Systems

16:00-16:30
LI Convergence: Blending Tactical & Strategic Interception Goals

Complexity of LI environments today demands the ability to consolidate strategies and tactical information that greatly raise chances of digging complete and precise intelligence clues with better visibility of the targets and other nexus.

Praveen Kankariya, Chairman, Clear-Trail

16:30-17:00
Timely Topics in Digital Analysis

The presentation will include a brief discussion of tools and features used by forensic investigators and fraud examiner. Learn where we are now with digital forensics and what the future holds for Certified Fraud – Forensic Examiners

Jon R. Hansen, VP, AccessData

Tuesday, 27 February

10:30-11:00
Intelligent Probing for Intelligence and LI Applications

Providing LEA and intelligence analysts with pertinent information requires intelligent probing to select the correct communications traffic. The intelligent probe uses many factors to determine the communication streams of interest and dramatically reduces the volume of information to be processed downstream, freeing up analysis resources.

Keith Driver, Product Manager, TeleSoft-Technologies

11:00-11:30
System Architecture that Uses Moore’s Law to Provide Cost Effective Intelligence Solutions

In this session we’ll present an operational system architecture that provides unique intelligence gathering opportunities by passively capturing and storing all communications. We will also address the importance of using standard commercially available computing equipment rather than vendor specific hardware.

Marius Ackerman and Andre Scholtz, VASTech

12:00-12:30
Looking for Effectiveness in Voice Analysis: How Different Identification Technology can Together hit the Mark

Voice analysis technologies are allowing investigators to quickly filter inquiry related calls from the intercepted anonymous communications. In particular, an accurate identification of speaker identity can now be achieved through automatic voice print comparison, with the aid of additional tools based on the expected spoken language.

Luciano Piovano, VP Security Officer, LOQUENDO

13:30-14:00
Optimizing the LEA Budget and Tactical Devices for LI

AREA a leading provider of Monitoring Centers, will describe how to increase the quality of the LEA activity and decrease the Total Cost of Ownership by using a technology based on an integrated Monitoring Center.

Paolo Mandelli, BDM, AREA Italy

14:30-15:00
National Monitoring Solutions—Maximizing your ROI

Alexander Hoessrich, Managing Director, ATIS-Systems

15:00-15:30
Electronic Evidence: Worth It’s Weight in Gold?

For captured communications to be credible evidence in a prosecution, it must be shown that a robust and reliable method was used to intercept that information. It is vital that a common yet undetectable technology is implemented to guarantee 100% capture of target flows on IP networks. After all, information is only as reliable as its source.

Stuart Wilson, CTO, Endace

16:00-16:30
Lawful Intercept Strategies to maintain LEA ROI

Current strategies need to keep pace with the exponentially increasing bandwidth and mushrooming P2P applications. This presentation will highlight some of the emerging problems that need to be factored in the LI strategies and some possible ways to maintain the ROI and avoid/limit the leakage of intelligence.

Praveen Kankariya, Chairman, Clear-Trail

16:30-17:00
Beyond Perimeter Defence — Delivering Unprecedented Visibility and Security

An overview and insight into identifying, managing and controlling computer fraud & security through innovative techniques and legally accepted process. How to address, manage and add value to these challenges and policies working within compliance regulations.

James Hopper, EMEA Channel Manager, Guidance Software

Wednesday, 28 February

8:30-9:00
Honeynet: Tracking Hackers

Honeynet lets you learn the tools, tactics and motives of Blackhat community. In this presentation, learn how it can help you track down the hackers attacking your network.

Faiz Ahmad Shuta, HONEYNET

10:00-10:30
Detailed Analysis of Asian Hackers

This presentation will be based on the research done by Pakistan Honeynet Project during past couple of years. It will cover a detailed analysis of how Asian blackhat community operates, what are their motives and tactics

Faiz Ahmad Shuta, HONEYNET

10:30-11:00
VoIP Lawful Intercept in an Increasingly Encrypted World

This talk will explore methods for lawful intercept of VoIP in encrypted media stream scenarios. The talk will cover both VoIP infrastructure-based encryption using SRTP, and Internet-based encrypted services like Skype.

Peder Jungck, CTO and Founder, CloudShield

11:30-12:00
Tactical Devices as Part of an Integrated LI Strategy

An integrated use of tactical devices can bring real benefits in terms of costs saving and effectiveness in LEAs LI activity. AREA will explain how to combine technologies in order to reach these goals.

Andrea Formenti – CEO – AREA Italy

12:00-12:30
Digital Forensics Techniques Using Packet Analysis and Reconstruction

This session provides an overview of techniques for using packet capture analysis in the field of Digital Forensics and answer questions as to: Who? What occurred? Where within the network? Was anything left behind? And how?

Phillip D. Shade, Director - International Support, WildPackets

Conference Track 3

Lawful Intercept Regulatory Development and Telecom Operators Compliance

Monday, 26 February

13:00-14:00
Telecom Regulatory Panel

E.C.A. Ndukuwe, Executive Vice Chairman, Nigerian Communications Commission

Massoun Shocair, Commissioner, Telecom Regulatory Commission, Jordan

Shamsul Jafni Shafie, Head Information and Network Security Department Content, Malaysian Communication

Mohamed Ali Rid, Director General, Ministry of Post and Telecommunications, Somalia

Suhandi, senior manager at PT Pasifik Satelit Nusantara, Indonesia

Herman, Semes, Deputy Assistant, Multilateral Affairs, and Civil Affairs Coordinator, Department of Foreign Affairs, Micronesia

14:30-15:30
European Directive on Retained Data and the Update on ETSI/TC LI

Peter Van der Arend, Chairman ETSI LI and Royal KPN Netherlands
Other presenters to be announced.

the Track 4 Training and Product
Government picture ID required for entry to
Government employee with counterterrorism
Homeland Security, Justice, Interior or other
Enforcement Officer, Intelligent Analyst,
To attend Track 4 you must be a sworn Law

Demonstrations
How do we ensure that data is available and
security? What do we need to secure it from?
information really needed for information
requested by LEA? What is the amount of
Is it technically feasible to retain all this data
an Information Security Standpoint
European Union and its impact from
Data Retention Legislation in the

Importance of a Detailed National
Lawful Interception Technical
Specifications
Communication providers encounter many
problems during interception enforcement. Most
of them are a full interception solution to various
telecommunication services. This addresses
Lawful Interception Technical Specifications is
the essential method to realize it.
Dang Youjie, Huawei Technologies

Data Retention and the Retained
Data Handover Interface
This session addresses data retention
requirements globally, what services apply, who
has access and more.
Tony Rutkowski, VP VeriSign
And other panelists to be announced

Identity Management
This panel will address international
developments regarding identity management
standardization and impact on ISS Infrastructure.
Tony Rutkowski, VP VeriSign
And other panelists to be announced

Data Retention Legislation in the
European Union and its impact from an
Information Security Standpoint
Is it technically feasible to retain all this data
requested by LEA? What is the amount of
information really needed for information
security? What do we need to secure it from?
How do we ensure that data is available and
secure?
Speaker from Symantec to be announced,
SYMANTEC

Conference Track 4
Law Enforcement and Intelligence
Analyst Training and Product
Demonstrations
To attend Track 4 you must be a sworn Law
Enforcement Officer, Intelligent Analyst,
Homeland Security, Justice, Interior or other
Government employee with counterterrorism
or criminal investigation responsibilities.
Government picture ID required for entry to
the Track 4 Training and Product

Monday, 26 February
12:00-14:00
How to Run Successful Security
Awareness Programs for LEAs
This talk will examine how a formal
comprehensive security awareness training
structure adds value to the versatility, adaptability
and overall effectiveness of LEA agents.
Mathieu Gorge, Managing Director, VigiTrust
13:00-14:00
Speaker Recognition (MC-SR)
automatic identification and verification of
speakers in recorded voice files
Mr. Klaus Pachner, Siemens
14:30-15:30
Introduction to Key Cyber-Terrorism
Concepts-items LEA Staff Should
Always Keep in Mind
It is useful to reassess LEAs understanding of
basic concepts relating to the fight against
such threats: what constitutes Cyber-terrorism,
how do attacks take place, against whom,
What are governments doing at local and
international levels. What is the industry doing
and is it doing its part to protect Critical
Infrastructure for its citizens?
Mathieu Gorge, Managing Director, VigiTrust
14:30-15:30
Mobile Location Tracking (MC-GIS)
Mobile device location information transposed
into physical maps to track and extrapolate
movements
Unified Viewing Interface (MC-UUS)
Demonstration of Voice and IP data from
various network types (NGN, UMTS, IP
depending on availability of live connection) on
an integrated graphical user interface
Mr. Klaus Pachner, Siemens
16:00-17:00
Information Hiding, Steganography
and Detection
Definition and History, Digital Media, Basic
Principles, Users, Comparison with
Watermarking, Steganography, Requirements,
Covers, Evaluation and Benchmarking,
Detection, Attacks, Examples of Techniques,
Demos (Audio and Image Files)
Prof. H. Al-Ahmad, Head EE Department,
ETISALAT University College
16:00-17:00
Direct Memory Imaging of Damaged
and PIN Locked Mobile Phone Handsets
Forensic Telecommunications Services Ltd. will
provide an introduction to their unique
capabilities for imaging directly from
embedded memory chips in mobile phone
handsets. The system also automatically
translates the binary data into human readable
text ready for evidential use.
Hans Taylor, Business Development Manager,
Forensic Telecommunication Services

Tuesday, 27 February
10:30-11:30
Advanced Targeting Methods for IP
Traffic Analysis and Investigations in
Tactical Environments
In a world where a telephone call is not a
telephone call any longer, and users roam
everywhere in wireline and wireless networks,
clever targeting techniques must be used in
order to grant the investigative action
effectiveness.
Carlo Rognali, CTO, RCS
10:30-11:30
Identifying, Managing, Controlling
Computer Fraud & Security Threats
Guidance Software EnCase® solutions provide
the foundation for both law enforcement and
corporate enterprise investigations that enable
corporate, government and law enforcement
agencies to conduct effective computer
investigations of all types while maintaining the
forensic integrity of the data.
Laurence Pender CISSP EMEA Senior
Solutions Manager, Guidance Software
13:00-13:30
ATIS Interception Management
System – AIMS
This presentation will highlight the benefits of
a unified platform to interface with multiple
networks and services
Alessandro Guida, Solution Architect,
ATIS-Systems
13:00-14:00
Live Demo of Next Generation
Lawful Interception Platform
Praveen Kankaariya, Chairman, Clear-Tail
13:30-14:00
ATIS Intelligence Platform
ATIS Intelligence Platform — how to find
answers when you don’t know what you are
looking for.
Alessandro Guida, Solution Architect,
ATIS-Systems
14:30-15:30
Cyber Forensics: Playing Digital
Detective
This presentation provides an insightful overview
and demonstration of computer digital forensics,
identify key players, and define what tools are
needed and what you will need to know as a
Certified Fraud and Forensic Examiner.
Jon R. Hansen, VP Sales and Business
Development, AccessData
16:00-17:00
The ZEBRA System
The Zebra records all of the call content
presented to it, making it possible for law
enforcement agencies to reconstruct events
leading up to a major incident and exploring all
possible scenarios.
Marius Ackerman and Andre Scholts, VASTech
16:00-17:00
The Group 2000 LIMA Lawful
Intercept Solution
Frank Dikker, Manager, Group 2000
8:30-9:30
LVIS Loquendo Voice Investigation System
LVIS is an easy-to-use, turnkey software solution allowing investigators to retrieve biometrics from recordings of telephone conversations. In some cases, Loquendo technology can even work in a real-time environment.
Luciano Piovano, Loquendo
10:00-11:00
MC System: An Integrated Platform for Optimized LI (Live Demo for LEAs)
AREA will present MC System (Monitoring Center & Recording System), a single software application for LI of voice, fax, video and data, including a graphic tool designed to analyze recorded data and manage all LEAs admin tasks.
Emanuele Marcozzi, Product Manager, AREA
10:00-11:00
PenLink Tracking of Targets through Location Based Technology
Users can define a geographical area of interest and be alerted automatically when a target or targets enters said area.
Presented by: Pen-Link
11:30-12:30
Practical Examples of Lawful Intercept
This speech will discuss the options available to authorities to intercept web traffic (both HTTP and encrypted traffic), the technology required and placement options. Examples will be used that include blocking pornographic content across the Middle East, Internet Watch Foundation blocking of child pornography in Europe and sites that promote terrorism. The depth of functionality will be discussed for individual URL blocking, reverse lookups, HTTPS blocking and updates. Options for logging, blocking Skype and peer-to-peer traffic and collating traffic logs will be discussed.
Craig Hicks-Frazer, VP, Blue Coat Systems
11:30-12:00
SIC4WIFI — Interception in Wireless LAN Networks
This system, which can be used totally independently as a standalone solution or can be deployed in combination with an interception centre, allows the identification, recording and analysis of wireless LAN sessions in any environment.
Simon Thewes, Syborg
12:00-12:30
SIC — Monitoring Centre for Voice and Data
Presentation of the SYBORG INTERCEPTION CENTRE, the solution for lawful interception of voice and data. SIC integrates all the functionalities which today's investigators need to handle interception of voice and of narrow band and broadband sessions
Simon Thewes, Syborg

Registration Information
Save $300 by registering before 21 January 2007

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Registration required by Wednesday 21st February 2007
Registration for ISS World Dubai closes on Wednesday 21 February 2007. No onsite registration is accepted.

Conference Hotel: Crowne Plaza Dubai, Sheik Zayed Road, P.O.Box 23215, Dubai, UAE, Tel: +971-4-331-1111, Fax: +971-4-311-5555. For the Listing of other 25 near by 3, 4,and 5 star hotels and tourist activities go to www.dubaitourism.co.ae

Transfers and Substitutions: Substitutions are not permissible after 21 February 2007. (Refund restrictions may apply.)

Cancellations and No-Shows: If you are unable to attend, there is no penalty if your cancellation is received in writing one week 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 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.

Conference Payment: Your registration fee must be paid prior to the ISS World event: VISA, American Express, MasterCard, Dinners Club, Discovery, Company Check and Wire Transfer are acceptable forms of payment, please contact TeleStrategies Accounting Department +1-703-734-7050 or Fax +1-703-566-3959 or Email accounting@telestrategies.com or mail to TeleStrategies, PO Box 811, McLean, VA, 22101, USA

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Siemens - with its 150 years of experience in the field of telecommunication – is the sole company world-wide having LI solutions for both networks, target management, and Monitoring Centers. As a part of this unmatched experience, the Monitoring Center solutions have been especially developed to handle all interception tasks of Law Enforcement Agencies for fixed, mobile, and IP based networks including post-processing and intelligence. www.siemens.com

Spectronic is one the world's leading suppliers of highly advanced mission-critical surveillance and communications interception equipment for government agencies, providing solutions for intercepting and decoding various types of communication methods and protocols. Our solutions are modularly designed, allowing us the flexibility to deliver complete turn-key monitoring centers, or decoding components that can be integrated into existing systems. www.spectronic-denmark.com

Being the undisputed leader of the Italian Lawful Interception market since 1990, RCS is a multifunctional company with a huge and growing capital in terms of know-how, human resources and technology. RCS customers are divided into three main categories, with relevant differences in approach, technological background and organisation: Law Enforcement Agencies, Telecom Operators and Intelligence Services.

Founded and headquartered in Bad Homburg, Germany, the ATIS systems group employs approximately 200 staff, of which the majority are engineers, in 6 countries across Europe, Asia and North America. With a 60-year track record in recording technology and a nearly 15-year track record in integrated lawful interception, ATIS has been a key technology partner for Law Enforcement Agencies (LEAs), members of the public safety community, network operators and switch manufacturers. For the purpose of supporting this status, the ATIS systems group continually reinvests at least 20% of its revenues in research and development initiatives per annum in order to achieve its objective of technology leadership. www.atis-systems.com

ClearTrail offers carrier grade data and voice interception solutions to Law Enforcement Agencies to meet their strategic & tactical Lawful Interception requirements over a variety of communication media ranging from copper to fiber optics. ClearTrails’ comprehensive integrated Lawful Interception platform is meant for interception, monitoring and analytics that encompass tactical field units for independent monitoring of GSM & consumer grade Internet networks to countrywide monitoring of PSTN, GPRS, GSM & VSAT networks at gigabit line rates.

Guidance Software is recognised worldwide as the industry leader in digital investigation solutions. Its EnCase® solutions provide the foundation for both law enforcement and corporate enterprise investigations that enable corporate, government and law enforcement agencies to conduct effective computer investigations of all types, respond promptly to eDiscovery requests, and conduct rapid and thorough internal investigations involving digital evidence, all while maintaining the forensic integrity of the data.