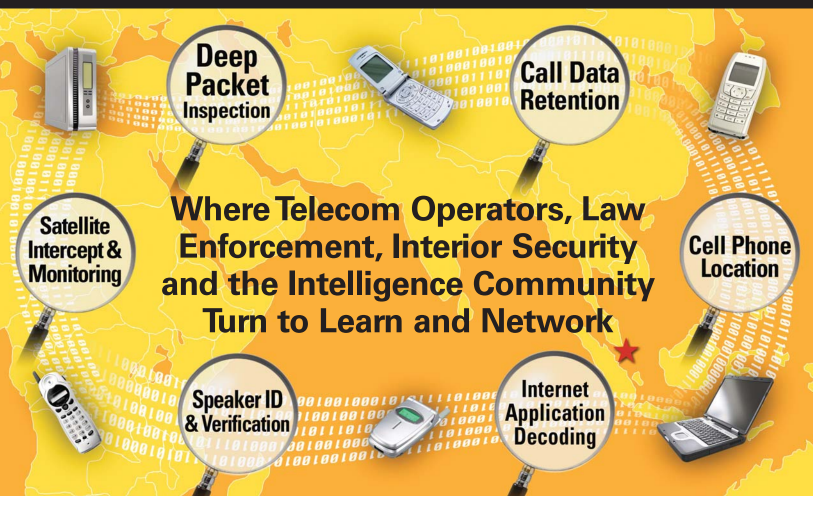
TeleStrategies®

ISS VVorld Asia Pacific

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

9-11 DECEMBER 2009 • SINGAPORE SUNTEC CENTER



Lead Sponsor



Associate Lead Sponsors





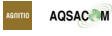








Exhibitors and Sponsors











Covidence

































ISS VVorld'Asia Pacific

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

9-11 DECEMBER 2009 • SINGAPORE SUNTEC CENTER

ISS World Asia Pacific is the world's largest gathering of Asia Pacific Law Enforcement, Intelligence and Interior Security Analysts and Telecom Operators addressing lawful interception, electronic criminal 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.

Five ISS World Asia PacificTracks

Conference Track 1

ISS for Telecom Operator Lawful Interception

Conference Track 2

ISS for Criminal Investigation and Intelligence Gathering

Conference Track 3

ISS for Mobile Location, Surveillance and Intercept

Conference Track 4

DPI for Lawful Interception, Network Security and Traffic Management

Conference Track 5

LEA and Intelligence Analyst Training and Product Demonstrations

ISS World Asia Pacific Exhibit Hours:

Thursday, 10 December 2009 10:00 to 18:00

Friday, 11 December 2009 9:30 to 12:30

Wednesday, 9 December 2009

8:30-8:45

Welcoming Remarks

Tatiana Lucas, ISS World Program Director, **TeleStrategies**

8:45-10:15 a.m.

Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community

Moderator: Dr. Jerry Lucas, President, **TeleStrategies**

Guru Panel:

Joergen Axland, COO & Strategy, **trovicor** Karanvir Singh, President, **KommLabs** Dr. Cemal Dikmen, CTO, **SS8**

Rudolf Winschuh, Business Development

Manager, **Utimaco LIMS** Keith Driver, Head of Business

Development, Telesoft Technologies

Track 1

ISS for Lawful Interception

This track is for Telecom Operators and Law Enforcement/Intelligence/Defense Analysts who are responsible for specifying or developing lawful intercept network infrastructure.

Wednesday, 9 December 2009

11:00-12:00

Guru Panel on Best Practices for Deploying Intelligent Probes and DPI for Lawful Interception

Moderator: Dr. Jerry Lucas, President, **TeleStrategies**

Guru Panel:

Keith Driver, Head of Business

Development, **Telesoft Technologies** Klaus Mochalski, CEO, **ipoque**

Dr. Joe parker, CTO, Glimmerglass

Emmanuel Roger, **Qosmos**

Dirk Schrader, Sales Director,

Utimaco LIMS

Steven Elston, VP Worldwide Commercial Applications, **CloudShield**

13:15-14:15

Global Interception Solutions

Carlos Gandini, Head of Sales APAC, trovicor

14:45-15:15

Social Networks: Covert Connections Behind People from Criminal Organizations

Ugo Santillo, International Sales
Department, IPS - Intelligence & Public
Security SpA

15:15-15:45

Dual Usage Strategy of Lawful Interception Systems

Erez Shuster, Septier

16:15-16:45

Maintaining Access to Signals in High Bandwidth Optical Carriers, With Ever-Changing Configuration

Keith Driver, Head of Business Development, **Telesoft Technologies**

Thursday, 10 December 2009

9:00-9:30

Interception Solutions- Integrated Today and Scalable for Tomorrow Alan Dubberley, VP, AQSACOM

9:30-10:00

Expanding Lawful Interception in Emergent Countries: Know All About Technological Challenges, Latest Trends and How to Optimize Investments

Benjamin Peña Isla, Marketing Manager, **Suntech**

11:15-11:45

SESSION A

Flexible Optical Signal Distribution for LI

Dr. Joe Parker, CTO, Glimmerglass

ISS World Asia Pacific

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

9-11 DECEMBER 2009 • SINGAPORE SUNTEC CENTER

11:15-11:45

SESSION B

DPI and VolP, Match or Misfit for LI Demands

Dirk Schrader, Sales Director Utimaco LIMS

11:45-12:15

IP Interception – the Challenge of Flux In the Internet

Martin Hayes, Product Manager IP, trovicor

13:30-14:00

Dynamic Triggering in LI

Rudolf Winschuh, Business Development Manager **Utimaco LIMS**

14:00-14:30

The Challenges, Costs and the Solution to Monitoring Private Line Services

Jesse Price VP Sales and Marketing, NetQuest

15:30-16:00

Managing Virtual Identities Across IP Networks

Emmanuel Roger, Qosmos

16:00-16:30

Hiding In The Crowd – How to Anonymously Communicate In the Internet

Hendrik Schulze, CTO, ipoque

16:30-17:00

Decryption Solutions: GSM, Isatphone/ACES, Thuraya and New Challenges to Come

Ronen Yashvitz, VP Business Development & Sales, **Gita Technologies**

Special Data Handoff and Retention Sessions

13:30-14:30

ETSI/TC LI Standards Update

Peter Van de Arend, Chairman, ETSI/TC LI

15:30-16:00

Opportunities and Challenges for Implementing Telecom Data Retention

René Nitzinger, Product Manager, **Utimaco LIMS**

16:00-16:30

Data Retention — Garbage In and Garbage Out?

Peter Eichler, ATIS systems GmbH

16:30-17:00

Practical Advice on Implementing and Operating Data Retention Systems

Mark Percival, Principal Consultant, Detica

Friday, 11 December 2009

8:30-9:00

Economic Aspects of the Changed LI Paradigm

Marcelo Riccitelli, Account Director APA, **trovicor**

9:00-9:30

How to Tackle the Diversity of Global Communication Technologies

Joerg Schomburg, Solution Architect APAC, trovicor

Track 2

ISS for Criminal Investigations and Intelligence Gathering

This track is for Law Enforcement Agents, Intelligence and Security Analysts who have investigation responsibilities associated with electronic surveillance technologies, speaker identification biometrics and network intelligence gathering.

Wednesday, 9 December 2009

11:00-12:00

Unlawful Interception Solutions — Are You Safe Without Them

Karanvir Singh, President, KommLabs

13:15-13:45

Investigative Analysis and Intelligence Gathering Solutions

Dave Woods, CEO, ThorpeGlen

13:45-14:15

The Distinct Roles and Values of an End-to-End IP Intercept Solution

Cemal Dikmen, CTO, SS8

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

Pervasive Surveillance of Computer Networks to Obtain Actionable Threat Intelligence

Eddie Schwartz, CISSP, CISA, CISM, PMP, Chief Security Officer, NetWitness Corporation

16:15-16:45

A New Generation of Voice Biometrics for Intelligence and Massive Interception Systems

Emilio Martinez, CEO, Agnitio

16:45-17:15

Voice Analysis: Cutting-Edge Technologies and Future Trends

Dr. Stephan Grashey, Expert Voice Solutions, trovicor

Thursday, 10 December 2009

9:00-9:30

Voice Recognition in Very Complex Radio Environment

Jean-Philippe Lelievre,

THALES Communications

11:15-11:45

Intercepting Both Terrestrial and Satellite Networks on a Single Platform

Fabrizio Diantina, VASTech

11:45-12:15

Ariadne's Thread: Find Bad Guys After Years-Long Interceptions

AREA speaker to be announced

13:30-14:00

Practical Applications of Network Forensics for Cyber Warfare Defense and Law Enforcement

Eddie Schwartz, CISSP, CISA, CISM, PMP, Chief Security Officer, **NetWitness Corporation**

14:00-14:30

Empowering LEAs to Regain Control Over Internet Communication – a Holistic Approach

Patrick Koebel, Account Director APAC, trovicor

15:30-16:00

Bringing Order Into the Chaos – Statistical Limitations

Dr. Stefan Cronjaeger, Head of Product Line IPF & Analytics, **trovicor**

Friday, 11 December 2009 8:30-9:30

Understanding Voice Biometric Speaker Identification for Criminal Investigations and Intelligence Gathering

(including Successful Case Studies)

Gaurav Ranade, Business Development,

Agnitio

11:30-12:00

Search Engine and Data Mining — a Potential Symbiosis

Dr. Stefan Cronjaeger, Head of Product Line IPF & Analytics, **trovicor**

Track 3

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.

Wednesday, 9 December 2009

13:15-14:15

Mobile Location, Monitoring and Intercept Guru Panel

Steve O'Neill, VP, Product line Management, **TruePosition**

Semih Acanal, Manager Marketing and Business Development, **Tektronix** Jean-Philippe LeLievre, **Thales Communications** Richard Grundy, Capability Manager,

L-3 TRL Technology Yuval Dagan, ELTA SIGINT, EW &

Communication Division

David Vincenzetti, Partner, Hacking Team

14:45-15:15

Securing Borders, Protecting Critical Infrastructure, and Solving Crimes Using High Performance Wireless Location Intelligence

Dominic Li, VP, Portfolio Management and Marketing, **TruePosition**

15:15-15:45

Location Technology Overview

Steve O'Neill, VP, Product Line Management, **TruePosition**

16:15-16:45

Security Implications of Using Mobile Satellite Handsets

Richard Grundy, Capability Manager, L-3 TRL Technology

16:45-17:15

New Solutions for Precise Location and Tactical Monitoring

Jean-Philippe LeLievre,

Thales Communications

Thursday, 10 December 2009

9:00-9:30

Tactical Interception and Geo-Location of Mobile Phones

Semih Acanal, Manager Marketing and Business Development, **Tektronix**

9:30-10:00

Advancements in Passive GSM Interception and Geo-Location

Yuval Dagan, ELTA SIGINT, EW & Communication Division

11:15-11:45

How to Identify and Follow Your Targets, No Matter Where They Hide

Paolo Mandell, Sales International Director, **AREA**

Track 4

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

This track is for telecom operators, law enforcement, intelligence analysts or just about anyone who has to understand Deep Packet Inspection (DPI) technologies, product availability and applications.

Wednesday, 9 December 2009

11:00-12:00

Guru Panel on Best Practices for Deploying Intelligent Probes and DPI for Lawful Interception

Moderator: Dr. Jerry Lucas, President, TeleStrategies

Guru Panel:

Keith Driver, Head of Business Development, **Telesoft Technologies** Klaus Mochalski, CEO, **ipoque** Dr. Joe parker, CTO, **Glimmerglass** Emmanuel Roger, **Qosmos** Dirk Schrader, Sales Director,

Utimaco LIMS

Steven Elston, VP Worldwide Commercial Applications, **CloudShield**

13:15-13:45

Leveraging DPI and Network Intelligence Technology to Develop Next-Generation Cyber Security Solutions

Emmanuel Roger, Qosmos

13:45-14:15

What LI Can Learn from Anti-SPAM, Anti-Virus, IDS/IPS and DPI Technologies

Dirk Schrader, Sales Director Utimaco LIMS

14:45-15:45

Guru Panel on Best DPI Deployment Practices for Network Security and Traffic Management

Moderator: Dr. Jerry Lucas, President,

TeleStrategies

Guru Panel: Emmanuel Roger, **Qosmos**

Martin Hayes, Product Manager IP, Trovicor

Klaus Mochalski, CEO, **ipoque**

Steven Elston, VP Worldwide Commercial Applications, **CloudShield**

16:15-16:45

Application-Oriented Internet Monitoring Solutions

ATIS Systems GmbH speaker to be announced

16:45-17:15

DPI Bandwidth Management: Application vs. Content Discrimination

Klaus Mochalski, CEO, ipoque

Thursday, 10 December 2009

11:15-11:45

DPI and VoIP, Match or Misfit for LI Demands

Dirk Schrader, Sales Director Utimaco LIMS

11:45-12:15

IP Interception – the Challenge of Flux in the Internet

Martin Hayes, Product Manager IP, trovicor

13:30-14:00

Smart Placement of Smart DPI Probes

Jens Geier, System Architect, ipoque

14:00-14:30

Lawful IP Interception: What Is Good and What Is Bad?

Nazareno Saguato – Presales Manager, **AREA**

Track 5

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, 9 December 2009

11:00-12:00

FinFisher IT Intrusion Suite

MJM, IT Intrusion Expert, Gamma Group

13:15-14:15

SESSION A

Demystifying Off-the-Air GSM & CDMA Interception

Karanvir Singh, President, KommLabs

14:45-15:45

SESSION A

Mobile Surveillance, Location Technology and Satellite Monitoring Dave Woods, CEO, ThorpeGlen

16:15-17:15

SESSION A

A Web Masterkey for Intelligence Analysis on Social Networks

Ugo Santillo, International Sales Department, IPS - Intelligence & Public Security SpA

13:15-17:15

Special Audio and Video Signal Enhancement Session

Presented by David William Robinson, **DWR Associates Inc** and invited guests

13:15-14:15

SESSION B

Key Problem Areas Facing LEA When Working with Video

Presented by David William Robinson, **DWR Associates Inc** and invited guests

14:45-15:45

SESSION B

Building Fixed & Mobile Tactical State-of-Art Audio Video Forensic Laboratories

David William Robinson.

DWR Associates Inc

16:15-17:15

SESSION B

Removing Interference Noise & Enhancing the Speech (Live Demonstration of Tactical Audio Signal Processing System)

David William Robinson,

DWR Associates Inc

Thursday, 10 December 2009

9:00-10:00

SESSION A

Miniature Video Surveillance

Jimmi M. Hansen, Covidence

9:00- 10:00

SESSION B

Network Packet Forensics Analysis Tool

Presenter to be announced

11:15-12:15

SESSION A

Klarios 2.0 — Investigative Work in a Multi-Media Environment

Peter Eichler, ATIS systems GmbH

11:15-12:15

SESSION B

Product Demonstration: Tektronix Communications Tactical Intercept and Geo-Location in Mobile Networks

Semih Acanal ,Manager Marketing and Business Development, **Tektronix**

13:30-14:30

SESSION A

Product Demonstration for Agnitio's Voice Biometrics Forensic Applications

Caroline Rey, Business Development, **Agnitio**

13:30-14:30

SESSION B

Thuraya Monitoring Using Analysis Tools for Intelligence Data Extraction

Richard Grundy, Capability Manager, L-3 TRL Technology

13:30-14:30

SESSION C

Intelligence Fusion Platform

Karanvir Singh, President, KommLabs

15:30-16:30

SESSION A

REMOTE CONTROL SYSTEM v6: The ULTIMATE WEAPON for Attacking and Covertly Monitoring PCs and Smartphones

LIVE DEMO: Targeting Windows, Windows Mobile, Mac and iPhone platforms.

David Vincenzetti, Partner, Hacking Team and Valeriano Bedeschi, Partner,

Hacking Team

15:30-16:15

SESSION B

How to Access Data Directly from PCs – an Interception Demo

Michael Eisenschmid, Head of Product Management, **trovicor** 16:15-17:00

SESSION B

Finding the Fishy Needle in the Haystack with NADRAT – a Demonstration

Christian Sojtschuk, Solution Architect, **trovicor**

15:30-16:30

SESSION C

Rapid, Remote Reconfiguration of Optical Connections for LI Data Flows

Dr. Joe Parker, CTO, GlimmerGlass

Friday, December 11 2009

8:30-9:30

SESSION A

GSM and GMR Intelligence Gathering Applications

Yuval Dagan, ELTA SIGINT, EW & Communication Division

8:30-9:00

SESSION B

Product Demo: Prism — DCME Production System

Ronen Yashvitz, VP Business Development & Sales, **Gita Technologies**

9:00-9:30

SESSION B

Product Demo: Passive GSM Interception & Monitoring System

Ronen Yashvitz, VP Business Development & Sales, **Gita Technologies**

10:00-11:00

SESSION A

Demonstration of Zebra Passive Interception System for Both Terrestrial and Satellite Interception

Fabrizio Diantina, Andre Scholtz, VASTech

10.00-11.00

SESSION B

Voices – Acoustic Fingerprints

Dr. Stephan Grashey, Expert Voice Solutions, trovicor

11:30-12:30

SESSION A

Demonstration of Network Information Extraction Engine for Lawful Interception

Geoffrey Jakmakejan, Qosmos

11:30-12:30

SESSION B

An Integrated Platform for All Your Lawful Interception Activities

Emanuele Marcozzi, Product Engineer, **AREA**

Lead Sponsor



Associate Lead Sponsors



ThorpeGlen









Exhibitors and Sponsors



































FAX











Registration Information

Save \$300 by registering before 30 October 2009

Telecommunications Service Provider or Government Registration

Law Enforcement/Intelligence/Defense Registration*

ISS World® Conference (Tracks 1 to 4),

LEA/IC Training Track 5 plus Exhibits \$995 Registration after 30 October 2009 \$1,295

Vendor Registration

*Note: To Attend the LEA/DHS/Interior/DoD Training Track 5 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 2 December 2009 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 Asia Pacific 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 free at no charge at a later time.

Conference and Exhibition: Suntec Convention Center, Singapore To review hotels adjacent to the Suntec Convention Center, go to www.telestrategies.com and select ISS World Asia Pacific.

Transfers and Substitutions: Transfers and substitutions are permissible up to 24 hours in advance of conference date. (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 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, Diners Club, Discovery, Company Check and Wire Transfer are acceptable forms of payment, please contact TeleStrategies Accounting Department +1-703-734-7050 or Fax +1-703-556-3959 or Email talucas@telestrategies.com or mail to TeleStrategies, PO Box 7443, McLean, VA, 22106, USA

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.

Fax registration to 1-703-734-9371

(payment in full is required before attendance)

- ☐ Please bill my company.
- ☐ Please bill my:
 - □VISA □ MasterCard □ American Express
 - □ Discover □ Diners Club

NAME

JOB TITLE

COMPANY

ADDRESS

CITY

STATE/PROVINCE/COUNTRY

ZIP/POSTAL/COUNTRY CODE

TEL

ACCOUNT NO.

EXPIRATION DATE (MM/YY)

CARD HOLDER'S NAME (PLEASE PRINT)

SIGNATURE

FREE Colleague Registration

Register as paid and you can invite a colleague to join you at ISS World Asia Pacific 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:

GUEST NAME

JOB TITLE

EMAIL

All Contents © TeleStrategies 2009

Registration

Phone: 1-703-734-7050 • Fax: 1-703-734-9371 • Online: www.telestrategies.com

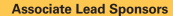
SS Vor O Asia Pacific Lead Sponsors

9-11 DECEMBER 2009 • SINGAPORE SUNTEC CENTER



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. Based on our vast experiences, our main business goal always has been to generate sustainable benefits for law enforcement and government agencies. 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.





Gamma International is proud to present its EXCLUSIVE FINFISHER portfolio of IT intrusion tools at the ISS World EMEA Dubai 2009. The FinFisher portfolio is designed to help government agencies remotely access and monitor a target's computer covertly. Basic functionalities include Skype monitoring, chat logging, keystroke recording, and accessing deleted files. FinFisher is highly sensitive and only for sale to authorized government end-users. For more information contact: info@gammagroup.com



Kommlabs established in 1995 provides Interception solutions to Intelligence Agencies, Law Enforcement Agencies and Communication Service Providers and help them to meet the challenges by providing end-to-end Lawful Interception and Mass Interception solutions for Circuit Switched and Packet Switched communication. We provide Passive Mass Interception Systems for Satellite, Undersea cable and Microwave etc. The solutions for Countrywide Monitoring Centre Networks include – Cellular (UMTS, GSM, EVDO & CDMA), Fixed Line, Long Distance (TDMA & VoIP) and Internet. Tactical Intercept Solutions include – Passive GSM – A5.1, Semi-Active GSM – A5.1/A5.2, Active GSM, xDSL and WiFi.www.kommlabs.com



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.



ThorpeGlen TMS provides Data Extraction and Analysis solutions to Law Enforcement and National Security using large data collectors and a central intelligence system. ThorpeGlen's predictive intelligence capability discovers new communication devices used by criminals and once new devices are identified, the TMS will track the position of that equipment.



TruePosition (www.trueposition.com) is the world's leading provider of location determination and intelligence solutions for the safety and national security markets. TruePosition provides high-accuracy location information for any phone in any environment, offering insightful intelligence and delivering powerful solutions that enable private enterprises and government agencies to protect people, combat crime, and save lives like never before.



Since 1994 Utimaco has been providing lawful interception systems for mobile and fixed network operators and Internet service providers. With more than 130 installations in 60 countries, Utimaco is a leading global supplier in the LI market. In 2008 Utimaco Data Retention Suite was introduced in response to the EU directive 2006/24/EC and on requests by telecom customers for integrated LI and DR solutions. For more information visit www.utimaco.com/lims