TeleStrategies[®]

Speaker

Identification

SS Vor de Latin America

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

26-28 JULY 2011 • BRASILIA, BRAZIL

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

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

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ISS World Latin America is expected to be the largest gathering of Latin American 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 Latin America Program:

Conference Track 1

ISS "Best Practices" Guru Panels

Conference Track 2

ISS for Lawful Interception and Data Retention

Conference Track 3

ISS for Criminal Investigation and Intelligence Gathering

Conference Track 4

ISS for Mobile Location, Surveillance and Signal Intercept

Conference Track 5

LEA and Intelligence Analyst Training and Product Demonstrations

Exhibits

27 July 2011, 10:00 - 18:00 28 July 2011, 9:30 - 12:30

Tuesday, 26 July 2011

Pre-Conference Training Seminars

Certificate of ISS Technology Training Available Upon Request

8:30-12:00

Understanding Telecommunications Technologies for Law Enforcement Investigators and Intelligence Analysts (Three One Hour Sessions)

Presented By: Dr. Jerry Lucas, President, **TeleStrategies**

This pre-conference seminar is for law enforcement, interior security and intelligence analysts who have to understand telecommunications technology buzz words and jargon in order to communicate with telecom operator engineers regarding their Intelligence Support System (ISS) requirements regarding lawful interception, investigative analysis and intelligence gathering.

8:30-9:30 Session 1

Understanding Wireline Telecom Infrastructure and Interception

What does Law Enforcement and Intelligence Community need to know about the public switched telecommunications networks, circuit switching, fiber optics, SS7, SDH, DSL, billing systems and call detail records, 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. Circuit Switching vs. VoIP, SIP, SoftSwitches, Gateways, VoIP over Broadband, DSLAM's and PSTN Interconnection.

9:45-10:45 Session 2

Understanding Mobile Wireless Infrastructure and Interception

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, EM, data services, fixed mobile convergence and IMS. The basics of mobile wireless technologies, A-GPS, AOA, TDOA, U-TDOA, WLS and location accuracy. Transforming cell records and location data into actionable intelligence, Smart Phone intercept and wireless provider business model, Apple iPhone, Google Android and LTE Challenges.

11:00-12:00 Session 3 Understanding the Internet and Lawful Interception

What Investigators Have To Know about IP call Identifying Information, Radius, DHCP, DNS, etc. and Tracking an Internet Address to a Source, Investigations Involving E-Mail, Websites, 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 future challenges law enforcement and the intelligence community faces.

13:00-16:30

Understanding ISS Technologies and Products Used in Criminal Investigations and Intelligence Gathering (3 One Hour Sessions)

Dr. Jerry Lucas, President, **TeleStrategies** This pre-conference seminar is for law enforcement, interior security, public safety and intelligence analysts as well as telecom operators who have to understand ISS technologies and products that can be deployed in telecommunications networks and monitoring centers to conduct criminal investigations, enhance public safety and to gather intelligence. This pre-conference seminar also provides an overview of the types of ISS Products discussed in Conference Sessions and displayed on the exhibit floor.

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

26-28 JULY 2011 • BRASILIA, BRAZIL

13:00-14:00 ISS Technologies and Products Deployed in Wireline Networks and Monitoring Centers

This session addresses what kind of intelligence related data can be gathered from wireline networks and monitoring centers to support criminal investigations, enhance public safety and support intelligence gathering. What ISS technologies, techniques and products are deployed for wireline network for intercept and network forensics:

- What's already built into wireline network elements (switches, routers, etc.) for supporting intercept and what ISS products must be added.
- Wireline Network Mediation Functionality
 and Products
- Monitoring Functionality Requirements and Platform Modules Required for Wireline Network Lawful Interception and Intelligence Gathering
- Trunk and Access Line Monitoring Technologies and ISS Products

- Ultra High Speed (10/40/100 Gbps) Monitoring Technologies and Optical Products
- Voice Biometric Techniques and Products for Speaker Identification
- And Other ISS Products Required to Support Wireline Network Intercept and Network Forensics

14:15-15:15 Session 2

ISS Technologies and Products Deployed in Wireless Networks and Monitoring Centers

This session addresses what kind of intelligence related data can be gathered from wireless networks and monitoring centers to support criminal investigations, enhance public safety and support intelligence gathering. What ISS technologies, techniques and products are deployed in wireless networks for intercept and network forensics:

• What's already built into wireless network elements (routers, switches and SS7 Servers) for supporting intercept and what ISS products must be added.

- Wireless Network Mediation Functionality and Products
- Additional Functionality Requirements or Modules that must be added to Monitoring Centers to Support Wireless Network Lawful Interception and Intelligence Gathering
- Geolocation Support Products and Services
- Target Location and Tracking Techniques and ISS Products
- Special Recording and Analysis Systems Required for Radio or Off-air and Satellite Intercept
- And Other Products Required to Support Wireless Network Intercept and Network Forensics.

15:30-16:30 Session 3

ISS Technologies and Products Deployed for Internet Investigations and Intelligence Gathering

This session addresses what kind of intelligence related data can be gathered from the Internet to support criminal

Suntech Sponsored Workshop • 26 July 2011

New Challenges of Lawful Interception in Latin America and It's Various Perspectives

9:00-10:00

10:00-10:20 Greeting Reception

Registration

10:20-11:00 Lawful Interception and It's Relationship with the Judiciary

11:00-11:40 The Intelligence in Lawful Interception 11:40-14:00 Luncheon

14:00-14:40 Chain of Custody: The Challenges to reach a Quality Lawful Interception

14:40-15:00 Coffee-break

15:00-15:40 The Normalization significance in the Lawful Interception Process 15:40-17:00

How the new technologies and telecom services affect the Lawful Interception process: Mobile Number Portability, MVNOs, Cloud Computing, IPv6

17:00-17:30	Discussion Panel
17:30	Event Wrap-up

Workshop Presenters: Peter Van der Arend – Chairman **ETSI/TC LI** Maurico Dobes – CEO **Suntech** Federal Policy of Brazil Representatives Federal Prosecutors of Brazil Representatives Separate Workshop Registration Required

Workshop open to Suntech customers and law enforcement only. To register contact Juliano Vasconcelos, Marketing Director, Suntech at juliano.vasconcelos@suntechintelligence.com. investigations, enhance public safety and support intelligence gathering. What ISS technologies, application techniques and products are required for internet investigations and intelligence gathering:

- What's already built into Internet Service Provider Network Elements (RADIUS, email and other servers) for supporting Internet Investigations and Intelligence Gathering and what must be added
- IP Network Mediation Functionality and Products
- Additional Functionality or Modules that must be added to Monitoring Centers to Support Internet related Investigations and Intelligence Gathering
- ISS Techniques and Products to Support Internet Session Decoding (Social Network Messaging, Webmail, IM, etc.)
- ISS Products for Collecting, Analyzing, Indexing, Viewing and Reporting OSINT
- ISS Products for Internet Intercept Data Visualization and Mining
- And Other ISS Products Required to Support Internet Related Investigations and Intelligence Gathering

Conference Track 1

ISS "Best Practices" Guru Panels

This track is for law enforcement, public safety, intelligence analysts and telecom operators who need an overview of "Best Practices" deployment of ISS technologies and products in telecommunications networks and law enforcement monitoring centers.

Wednesday, 27 July 2011 8:30-9:30 Lawful Interception and Data Retention "Best Practices" Guru Panel

Ricardo Moritz, CTO, **Suntech** Cristian D'Incertopadre, **IPS – RESI Group** Rudolf Winschuh, Business Development Manager **Utimaco LIMS** Ray Hutton, Product Manager, **Telesoft**

Technologies Hendrick Schulze, CTO, ipoque

9:30-9:45

Social Network Monitoring and Analysis "Best Practices" Guru Panels

Marco Braccioli, Senior VP, **IPS** Lior Polak, **NICE**

9:45-10:00

Optimizing the Law Enforcement Monitoring Centers "Best Practices" Guru Panel

Mauricio Dobes, CEO, Suntech

13:30-14:00 Mobile Location and Signal Intercept "Best Practices" Guru Panel

Jean-Philippe Lelièvre, **THALES** Ori Nurick, **NICE** Brian Varano, **TruePosition**

16:30-17:00

Monitoring of Encrypted End Devices "Best Practices" Guru Panel

Massimiliano Luppi, **Hacking Team** MJM, IT Intrusion Expert, **Gamma Group**

17:00-17:30

Voice Identification "Best Practices" Guru Panel

Andrey Barinov, Head of Voice Biometrics Department, **Speech Technology Center**

E.Christian Moreno, Business Development Manager LATAM, **Agnitio**

Conference Track 2

ISS for Lawful Interception and Data Retention

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

Wednesday, 27 July 2011 8:30-9:30 Lawful Interception and Data

Retention "Best Practices" Guru Panel

Ricardo Moritz, CTO, **Suntech** Cristian D'Incertopadre, **IPS – RESI Group** Rudolf Winschuh, Business Development Manager **Utimaco LIMS** Ray Hutton, Product Manager, **Telesoft Technologies** Hendrick Schulze, CTO, **ipoque**

9:30-9:45 Social Network Monitoring and Analysis "Best Practices" Guru Panels Marco Braccioli, Senior VP, IPS Lior Polak, NICE

11:00-11:30 Session A

ZTEsec DeepInsight Solution — Comprehensive and Intelligent Interception Solution Shi Yi, ZTEsec

11:00-11:30 Session B

Understanding Lawful Interception: Scope, Challenges and Trends Mauricio Dobes, Suntech

11:30-12:00 **3G to LTE – Evolution & Challenges** Fabiano Wiggers , Director Business Development, **AQSACOM**

13:30-14:00

Understanding Passive Monitoring Techniques for Mass Intercept and Mass Location

Ray Hutton, Product Manager, **Telesoft Technologies**

14:00-14:30

LI in Clouds – Challenges & Possible Opportunities for Providers & LEAs

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

15:00-15:30 Session A

Data Retention in the LI Environment

Luis Alves, Senior Director Business Development, **AOSACOM**

16:30-17:00 Session A

Proxy Wars Hendrick Schulze, CTO, ipoque

Thursday, 28 July 2011 8:30-9:00

SMS, the Forgotten Source of Intelligence!

Dirk Schrader, Sales Director, Utimaco LIMS

11:30-12:00

Threats from Social Networks: Challenges and Solutions for Communication Monitoring and Intelligence Analysis Ugo Santillo, IPS – RESI Group

Conference Track 3

ISS for Criminal Investigations and Intelligence Gathering

This track is for Law Enforcement, Intelligence and Cyber Security Analysts who have investigation responsibilities associated with telecommunications networks and Monitoring Centers.

Wednesday, 27 July 2011 8:30-9:00

Innovative Investigation Solutions for Social Network Analysis Nir Yanovsky, NICE

9:00-9:30

IP Based Investigations — not only for Forensics

Avner Turniansky, Director Business Strategy, Verint Systems

9:45-10:00

Optimizing the Law Enforcement Monitoring Centers "Best Practices" Guru Panel Mauricio Dobes, CEO, Suntech



11:00-11:30

An Operational Overview of Monitoring Encrypted Data on Computers and Mobile Phones CG, Head of Sales, Gamma Group

11:00-11:30 Session B

Voice Biometric – Speaker Identification on Criminal Investigations & Intelligence

AGNITIO Voice Biometric – Speaker Identification on Criminal Investigations & Intelligence

E.Christian Moreno, Business Development Manager LATAM, **Agnitio**

11:30-12:00

A Stealth, Spyware-Based System for Attacking, Infecting and Monitoring Computers and Smartphones David Vincenzetti, Partner, Hacking Team

13:30-14:00 Session A

Lawful Interception in Virtual Environments

Ran Nahmias, Director of Cloud Solutions, Net Optics and an Industry Expert, **Net Optics**

13:30-14:00 Session B

Required Information in Legal Frameworks Alejandro Farías Kanacri, Suntech

14:00-14:30 Session A Efficient Cross-Search in Multiple Source Intelligence Renaud Roques, Amesys

14:00-14:30 Session B

Nationwide Voice Identification and Database Management System: The Ministry of Public Security of Mexico, Case Study

Miguel Angel Valarezo Popov, Business Development Manager for Hispanic countries, **Speech Technology Center**

15:00-15:30

Access Switching - Identifying the Needle in the 10/40/100G Haystack Bob Shaw, CEO, Net Optics

15:30-16:00

Secure and Improve the long term ROI for Governments

Richard Coppens , Managing Director, **Group** 2000 Netherlands BV

16:30-17:00

Monitoring of Encrypted End Devices "Best Practices" Guru Panel Massimiliano Luppi, Hacking Team MJM, IT Intrusion Expert, Gamma Group

17:00-17:30 Voice Identification "Best Practices" Guru Panel

Andrey Barinov, Head of Voice Biometrics Department, **Speech Technology Center** E.Christian Moreno, Business Development Manager LATAM, **Agnitio**

Thursday, 28 July 2011 8:30-9:00

Forensic Methodes for Extracting Data from Cell-Phone Devices

Per Hansen, Area Sales Manager Latin America, Spain and Portugal at **Micro Systemation**

8:30-9:00

The Art of Application Decoding Jens Geier, Product Manager, *ipoque*

10:00-10:30

Communication Pattern Analysis — Detect What Your Targets Are Trying to Hide Lior Polak, NICE

10:30-11:00

Secure and Improve the long term ROI for Governments

Richard Coppens , Managing Director, **Group** 2000 Netherlands BV

11:30-12:00

A Web-based tool for Criminal Investigations and Network Forensics

Tango, a web-based tool for criminal investigations and network forensics *Dr. Daniel Reininger, President & CEO, Semandex Networks*

13:00-13:30

Conference Track 4

ISS for Mobile Location, Surveillance and Signal 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, 27 July 2011 9:00-9:30

Overview of Location Technology for Mission Critical Applications

Brian Bolon, Senior Director of International Solutions, **TruePosition**

9:30-10:00 **Turning Location Data into Meaningful Intelligence** *Nir Yanovsky, NICE*

13:30-14:00

Mobile Location and Signal Intercept "Best Practices" Guru Panel

Jean-Philippe Lelièvre, **THALES** Ori Nurick, **NICE** Brian Varano, **TruePosition**

14:00-14:30

Monitoring of IsatPhone Pro Satellite Communication Andreas Hauschild , RHEINMETALL DEFENCE ELECTRONICS

15:00-15:30

Monitoring of Portable Satellite IP Terminals

Ralf Seeger, RHEINMETALL DEFENCE ELECTRONICS

16:30-17:00

Satellite Surveillance: Expand your horizons, reach for the stars Deon Wolfswinkel, Sales Executive, VASTech

17:00-17:30

Leveraging High-Accuracy Mobile Phone Location Intelligence to Identify, Locate, and Counter Criminal Activity

Brian Varano, Director of Marketing, **TruePosition**

Thursday, 28 July 2011

10:00-10:30 Using High Accuracy Universal Wireless Location Platform to Win the 'War on Crime' Pedro Sotomayor, **Polaris Wireless**

Conference 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, 27 July 2011 9:00-10:00

Satellite Signal Analysis and Interception

Fabrizio Diantina, Regional Manager, VASTech

11:00-12:00

Challenges and Solutions in Modern IP Interception

Avner Turniansky, Director Of Business Strategy, Verint Systems



13:30-14:30 REMOTE CONTROL SYSTEM v7: The ULTIMATE WEAPON for attacking and covertly monitoring PCs and SmartPhones

Marco Valleri, Senior Security Engineer, and Alberto Ornaghi, Senior Security Engineer, **Hacking Team**

13:30-14:30 Session B

End-to-End IP Collection and Analysis Demo Nir Yanovsky, NICE

15:00-16:00 Session A

Governmental IT Intrusion: Applied Hacking Techniques used by Government Agencies MJM, Gamma Group

15:00-16:00 Session B

Umbrella for Interception Management Dirk Schrader, Sales Director, Utimaco LIMS

16:30-17:30 Session A

Demonstration of Practical Usage of Passive GSM Interception System "AquaGSM" *Mykola Shchepets, Crypton*

16:30-17:30 Session B

A Web Master Key[™] for Social Networks Monitoring, Interception and Analysis Ugo Santillo, IPS – RESI Group

Thursday, 28 July 2011 8:30-9:30 Session A

A world premier demonstration of the entire Pegasus System, the complete Cyber attack solution for both Mobile and PC Platform Shalev Hulio, VP Marketing, NSO Group

8:30-9:30 Session B

AGNITIO Voice Biometric — BS3 Family, the key filtering tool for Intelligence and Armed Forces E.Christian Moreno, Business Development Manager LATAM, Agnitio

8:30-9:30 Session C

Demonstration of High Accuracy Mobile Geo-location Government Applications Pedro Sotomayor, **Polaris Wireless**

10:00-11:00 Session A

REMOTE CONTROL SYSTEM v7: IN-DEPTH demonstration of INFECTION vectors and ATTACK techniques for PCs and SmartPhones

Alberto Ornaghi, Senior Security Engineer, Hacking Team

10:00-11:00 Session B

Highly Reliable Biometric System Based on the Fusion Decision of Voice Identification and Facial Recognition Andrey Barinov, Head of Voice Biometrics Department, Speech Technology Center

10:00-11:00 Session A

ipoque DPX Network Probe Jens Geier, System Architect, ipoque

10:00-11:00 Session D

How to Extract Data from a Telephone that is PIN locked and Phone locked using a XRY Per Hansen, Micro Systemation

11:30-12:30 Session A

Offensive IT Intelligence and Information Gathering Portfolio — An Operational Overview MJM, Gamma Group

11:30-12:30 Session B

Live Demonstration of TruePosition LOCINT: Using High-Accuracy Location Intelligence Brian Bolon, Senior Director, TruePosition

11:30-12:30 Session C

Off-Air Cellular and Satellite Interception – Hybrid Solution *Amir Barel, VP, Verint Systems*

11:30-12:30 Session D

High Performance Computer and Storage Solutions for Laboratories and Field Operations

Alvaro Alexander Soto, Director, Digital Forensics & Security Laboratory

Certificate of ISS Technology Training Available Upon Request

Registration Information

Save \$300 by registering before 17 June, 2011

Telecommunications Service Provider or Government Registration

ISS World Conference (Tracks 1 to 4),	
Pre-Conference Seminars and Exhibits	\$995
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ISS World Conference (Tracks 1 to 4), Training Track 5,	
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Pre-Conference Seminars and Exhibits\$	1,995
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*Note: To Attend the LEA/DHS/IC/DoD Training Track 5 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 19 July 2011 in order to verify eligibility. Government photo ID required for Track 5 classroom access. **Free Colleague Registration:** Register as paid and you can invite a colleague to join you at ISS World Latin America 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 Exhibition: Royal Tulip Brasilia Alvorada. Brasilia-DF-Brazil. To reserve a room call 5561 3424 7000 or go to www.royaltulipbrasiliaalvorada.com.

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

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Gamma Group presents the world's leading IT Intrusion portfolio — FINFISHER — at the ISS World Brasilia 2011. The FinFisher IT Intrusion products contain the most advanced online research and infection functionality found in any other solution. The FinFisher portfolio combined with superior training at Gamma's IT Intrusion Training Institute differentiates Gamma as the global leader in the field of Cyber Surveillance and Counter Surveillance. Gamma will be exhibiting alongside their Latin America partners Cobham. For more information contact: info@gammagroup.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. RCS FULLY SUPPORTS XP, Vista, 7, MacOS, iPhone, Symbian and Blackberry. It is INVISIBLE to most protection systems available in the market (e.g., systems listed in the GARTNER's Magic Quadrant For Endpoint Protection Platforms) - It is RESISTANT to system restoration technologies (e.g., DeepFreeze) - It is a PROVEN technology: it is being used by Agencies worldwide since 2003 - Target monitoring includes Skype, chat, mail, web, removable media, encrypted communications, PGP, GSM-cell GEO-tracking, GPS GEO-tracking, voice calls, etc. For more information info@hackingteam.it

NiceTrack products and solutions cover the full spectrum of the telecommunications intelligence process from interception and monitoring, to processing, analysis and dissemination of telephony and Internet data. The NiceTrack product suite includes Interception and Mediation, Monitoring Center, Location Tracking, Mass Detection Center, Traffic Analysis and Pattern Analyzer solutions.

NeoSoft AG is a world-wide known manufacturer of Passive, Active (Semi-Active), Hybrid GSM Monitoring systems with A5.2/A5.1 deciphering, CDMA Passive Monitoring systems, IMSI/IMEI Catchers 2G/3G, InPoint SMS System (sends SMS to everybody). All NeoSoft systems support the following bands: GSM, PCS, EGSM, 2100, 850. NeoSoft has world-wide experience.

Rheinmetall Defence is one of the world's leading suppliers of systems for satellite communication reconnaissance and a long-standing partner of military organization and intelligence services. Since 1990 Rheinmetall Defence has been developing and delivering tactical and strategic monitoring systems to customers around the world.

Suntech is a global company that delivers market leading communications intelligence and solutions for lawful interception, data retention and network performance management. With 15 years experience, Suntech has built an excellent reputation, being trusted and used by major global telecom groups, network equipment providers and governments worldwide.

Telesoft Technologies is committed to being a global provider of reliable and cost-effective multimedia, signaling and monitoring platforms used by the world's leading operators, OEMs and system integrators. With over 20 years of experience in SS7/signaling, media and networking we have unrivalled expertise in fixed, 2G, 3G wireless and IP networks. It is this deep understanding and experience of real-life networks, along with the close working partnerships with our customers, that sets us apart from others.

VASTech designs passive surveillance systems for law enforcement agencies to intercept terrestrial and satellite networks. Zebra records multiple E1, STM-1/4 and Gigabit Ethernet carriers with SS7, 2G, 3G and VoIP protocols. Link analysis and automated signal processing increases operational efficiency. Zebra is a versatile platform for today's challenging environments.

Verint[®] Communications Intelligence and Investigative Solutions[™] help organizations efficiently collect, correlate, analyze and investigate information from virtually any communication network and data-source to neutralize criminal and terrorist threats in time to make a real impact. Built on Verint expertise accumulated over the past 20 years deploying hundreds of projects in over a thousand sites and 70 countries, these solutions are reliable, scalable, and cost effective engineered to address communication technologies today and those that emerge tomorrow.

ZTEsec is a subsidiary company of ZTE Corporation that is a leading company in the telecommunication equipment and solution market. Even as the name symbol 'sec' coming from the word security, ZTEsec is dedicating to providing data network security surveillance and other intelligence support systems. http://www.ztesec.com.cn/en/