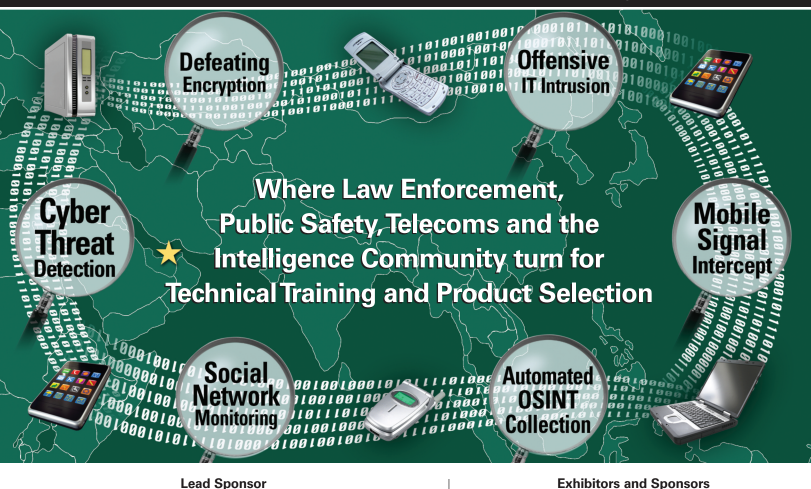
# VOID EAST

Intelligence Support Systems for Lawful Interception, **Electronic Surveillance and Cyber Intelligence Gathering** 

16-18 MARCH 2015 • JW MARRIOTT • DUBAI, UAE



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# ISS Vord EAST

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

16-18 MARCH 2015 • JW MARRIOTT • DUBAI, UAE

**ISS World MEA** is the world's largest gathering of Middle East Law Enforcement, Intelligence and Homeland Security Analysts as well as Telecom Operators responsible for Lawful Interception, Hi-Tech Electronic Investigations 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 Networks, the Internet and Social Networks.

#### Track 1

Lawful Interception and Criminal Investigation Training

#### Track 2

Big Data Analytics and Social Network Monitoring Training

#### Track 3

Threat Detection from Automated OSINT Collection and Analysis

#### Track 4

**Encrypted Traffic Monitoring and IT Intrusion Product Training** 

#### Track 5

LEA, Defense and Intelligence Analyst Product Training

#### Track 6

Social Network Monitoring and Big Data Analytics Product Training

#### Track 7

Mobile Signal Intercept and Electronic Surveillance Product Training

#### **Seminars and Tutorials**

Monday, 16 March 2015

Presented by: Mark Bentley,

#### Seminar 1

9:00-17:00

### Practitioners Guide to Internet Investigations

Communications Data Expert, National Cyber Crime Law Enforcement, **UK Police**The aim of this 1 day seminar is to take the attendees from the basics of understanding the internet, how to find data, through to a full understanding of best practice of an internet investigator, having awareness and knowledge of all the tools available to achieve this.

This is exclusively Law Enforcement only, as Practical examples, covert and investigative methods will be given throughout the seminar.

#### 9:00-10:00

### The World Wide Web and the Internet

10:15-11:15

**Recognizing Traffic Data** 

11:30-12:30

WIFI and Mobile Data

13:30-14:30

Emerging Technologies, Masking Tech and Tools

14:45-15:45

Advanced Techniques in Tracing Suspects

16:00-17:00

Open Source Intelligence Training (OSINT)

#### Seminar 2

9:00-12:30

Understanding ISS Technologies and Products Deployed in Telecommunications Networks and Monitoring Centers for Law Enforcement and Intelligence Analysts

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

This half 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 and LEA Monitoring and Intelligence Gathering Centers. This half 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 and their vendors.

9:00-10:00

Introduction to Telecom Infrastructure, Interception and Related ISS Products

10:15-11:15

Understanding Mobile Wireless Infrastructure, Interception and Related ISS Products

11:30-12:30

Understanding the Internet, Interception and Related ISS Products

#### **Exhibits**

Tuesday, 17 March 2015, 10:00-17:00 Wednesday, 18 March 2015, 10:00-12:30

# ISS Vorid EAST

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

16-18 MARCH 2015 • JW MARRIOTT • DUBAI, UAE

#### Seminar 3

13:30-14:30

## Understanding TOR, Dark Web and CryptoCurrency for Law Enforcement

Presented by Matthew Lucas (Ph.D, Computer Science) and Vice President, **TeleStrategies** 

Your department unlikely has the wherewithal to take down Silk Road 2.0 and many other Dark Web sites as the FBI, DHS and participating European law enforcement did one day in early November, 2014. But you need to know how criminals use TOR, Dark Webs and CryptoCurrency to sell almost everything that's stolen or retailed illegally.

This webinar is for law enforcement, other government agents and private enterprise investigators. Specifically you will learn about TOR and anonymous web surfing, Dark Web hosting and use of CryptoCurrency. Plus some insight on the future of TOR.

#### Seminar 4

14:45-15:45

#### Understanding Browser and Device "Fingerprinting" to Identify Criminals and Terrorists

Presented by: Matthew Lucas (Ph.D, Computer Science), Vice President,

#### **TeleStrategies**

Every communications device has a set of digital characteristics (a so-called "fingerprint") that can be used by law enforcement to identify, track and isolate that device on a given network. This session will look at the possibilities of device fingerprinting, including: MAC/physical properties, IP network configuration, operating system profiles and application-level information such as java environment variables, cookies and application-resident data. Where possible, each will be illustrated with case studies and examples to show how law enforcement can leverage the device characteristics to identity criminal behavior, track suspects and collect evidence.

#### **Seminar 5**

16:00-17:00

#### Understanding Encryption Technologies, Services Used by Criminals and Covert IT Intrusion Techniques

Presented by: Matthew Lucas (Ph.D, Computer Science), Vice President, TeleStrategies

The Internet is migrating from an open platform of interconnected devices, to a world of highly encrypted, tightly integrated systems. This webinar will look at the technologies that application developers, social-media companies and enterprises are adopting that effectively lockout law enforcement and intelligence analysts from intercepting and decoding content. The presenter will look at in detail the encryption protocols, techniques and standards that the Internet community is adopting, and consider the implications to traditional intercept and content decoding systems - including application fingerprinting, exploitation approaches and practical considerations for law enforcement.

- 1. Encryption Basics
- 2. Basic eCommerce Encryption Options
- Special Encryptions and Anonymous Communications Services Frequently used by Criminals
- 4. Defeating Encryption and Covert IT Intrusion Techniques
- 5. HTTP 2.0 and Future Encryption Developments

#### Tuesday, 17 March 2015

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 Middle East has Solutions

Dr. Jerry Lucas, President, TeleStrategies

#### Track 1

## Lawful Interception and Criminal Investigation Training

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

#### Tuesday, 17 March 2015

9:00-9:30 SESSION A

Today's Interception in an Encrypted, Social and Clouded World

Presented by Hacking Team

9:30-10:00 SESSION A

Newest Trends and Technologies in Lawful Interception

Presented by trovicor

11:30-12:00 SESSION A

LI in Clouds, SDN & NVF

Rudolf Winschuh. Utimaco TS GmbH

11:30-12:30 SESSION B

Current and Future
Standardization Challengers:
Encryption, Network Function
Virtualization, Cloud Computing
and More

Alex Leadbeater, Chairman, SA3 LI and EU Data Retention Compliance Manager, **BT** 

12:00-12:30

Demystifying SSL/TOR Interception: Attack Case History and State-of-Art Countermeasures

Presented by Hacking Team

14:00-14:30 SESSION A

Utimaco Umbrella Solution — A Case Study

Dirk Börgerding, Utimaco TS GmbH

SESSION B

14:00-14:30

When Missions Collide — All Source Fusion, Cyber and Communications Intelligence Convergence

Dirk Peeters, Regional Director, Communications Solutions, **BAE Systems** 

14:30-15:00 SESSION A

One-Way Layer 1 Connection: The Only Secure Solution to Bridge Your Confidential Network's Air Gap

Presented by GSN

14:30-15:00 SESSION B

Make Sure You Get All Data, and Get It Correct — Even If It Is Hidden or Been Faked

Presented by MicroSystemation

15:30-16:00

Industry Developments Changing The LI Landscape

Tony Rutkowski, Executive VP, **Yaana Technologies** 

Wednesday, 18 March 2015

9:00-9:30 SESSION A

How to Put Digital Evidence in the Hands of Case Officers Without Cyber Forensic Skills

Presented by GSN

9:00-9:30 SESSION B

Enterprise-Level Intercept Technology for the Edge User

Presented by **Ultra Electronics** 

9:30-10:00 SESSION A

**Tactical Audio Monitoring via IP** 

Presented by **Seartech** 

11:00-11:30

**100GE Network Traffic Interception in Practice** 

Presented by **INVEA** 

11:30-12:00

Mass Voice and IP Intercept in 3G and LTE Networks

Presented by iSolv Technologies

12:15-13:15

Understanding TOR, Dark Web and CryptoCurrency for Law Enforcement

Presented by Matthew Lucas (Ph.D, Computer Science) and Vice President,

**TeleStrategies** 

Track 2

Big Data Analytics and Social Network Monitoring Training

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

Tuesday, 17 March 2015

9:00-9:30

From Probes to Big Database, From Strategic to Tactical, DeepInsight Overview

Presented by Sinovatio

Wednesday, 18 March 2015

Track 3

#### Threat Detection from Automated OSINT Collection and Analysis

This track focuses on OSINT automation platforms, which can provide early warning of and protection against Internet-based security attacks

Tuesday, 17 March 2015

9:00-9:30

Intelligent Profiling with OSINT

Presented by **Tasheel Information Technology** and **CTS** 

9:30-10:00

Automating Malware Analysis to Assist in Cyber Crime Investigations

Presented by CyberPoint International

11:30-12:00 SESSION A

Information Security Risk
Management and DCS/SCADA:
Feedback from the (Oil) Field

Presented by GSN

14:00-14:30

Communications Insight: Identify Leaks, Threats, and Cyber Attacks More Quickly, Easily, and Cost-Effectively

Presented by \$\$8

14:30-15:00

Finding, Investigating, and Stopping Stealthy Persistent Threats

Presented by \$\$8

15:30-16:30

The APT Evolution — Ever Rising Critical Infrastructure Threats!

Presented by ISnSC

Wednesday, 18 March 2015

Track 4

#### Encrypted Traffic Monitoring and IT Intrusion Product Training

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

Monday, 16 March 2015

13:30-14:30

Encryption of Mass-Communication Changed the Game's Rules: Remote Stealth Surveillance

Presented by AGT

Tuesday, 17 March 2015

9:00-10:00 SESSION A

Covert IT Operations with OSINT and Custom Tools — Real Scenarios

Presented by FinFisher

9:00-10:00 SESSION B

Encryption, Non-Decryption & Way Forward

Naveen Jaiswal, Head - R&D, Vehere

11:30-12:30 SESSION A

FinFisher™: Maximum Impact - The Evolution of IT Investigation

Presented by FinFisher

11:30-12:30 SESSION B

Encryption of Mass-Communication Changed the Game's Rules, Learn How to Stay Ahead of Remote Stealth Surveillance

Presented by AGT

14:00-15:00 SESSION A

Intruding Personal Devices with Remote Control System: Live Demo of Latest Attack and Data Gathering Techniques

Presented by Hacking Team

15:30-16:30 SESSION A

Cyber Weapons, Warfare, Decryption and Evasion Platforms

Dr (hc) Ankur Srivastava, Founder, Aglaya

15:30-16:30 SESSION B

Methodologies and Instruments for Remote IT Intrusion

Presented by RCS S.p.A.

Wednesday, 18 March 2015

9:00-10:00

Cyber Weapons and Remote Delivery Mechanisms. A Live Presentation for Asymmetric Warfare and Decryption of Closed Online Services

Dr (hc) Ankur Srivastava, Founder, Aglaya

#### Track 5

# LEA, Defense and Intelligence Analyst Training and Product Demonstrations

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

#### Monday, 16 March 2015

9:00-17:00

### Practitioners Guide to Internet Investigations

Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police

Tuesday, 17 March 2015

9:00-10:00 SESSION A

Analyzing Multiple Data Sources in One Application

Presented by **SS8** 

11:30-12:00 SESSION A
Fusion System

Presented by **trovicor** 

11:30-12:30 SESSION B

Comprehensive Solutions for Lawful Interception and Digital Surveillance

Presented by RCS S.p.A

12:00-12:30 SESSION A

Speeding Up Criminal Investigation

Presented by trovicor

15:30-16:30 SESSION A

Lawful Interception. Integrated Solution for Massive Voice and Data Gathering, Correlation and Decryption

Presented by IPS

15:30-16:00 SESSION B

**Event-based Analytics** 

Presented by trovicor

Wednesday, 18 March 2015

9:00-10:00 SESSION A

Who, What, When, Where - getting answers with help of right mobile forensic tools

Presented by MicroSystemation

9:00-9:30 SESSION B

**Fusion system** 

Presented by trovicor

9:30-10:00 SESSION B

**Event-based Analytics** 

Presented by trovicor

11:00-12:00

Clustering and Early Detection in Surveillance: New Trends in Voice Biometrics

Presented by Agnitio

12:15-13:15

Top 20 Open Source Tools (OSINT) Used in Cybercrime Investigations

Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police

#### Track 6

# Social Network Monitoring and Big Data Analytics Training and Product Demonstrations

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

#### Monday, 16 March 2015

10:15-10:45

OSINT LABS from an empty building to a cornerstone of any intelligence organization

Presented by Gamma Group

11:15-12:19

Live Demonstration of SnapTrends: Real-Time Location-Based Social Intelligence

Presented by Chenega

Tuesday, 17 March 2015

9:00-10:00 SESSION A

SIGINT, OSINT, HUMINT: Massive Data Fusion, Search & Analytics in 3 clicks

Presented by Advanced Systems

11:30-12:30 SESSION A

Handling Multilingual Big Data with SDL Automated Translation

George Bara, Director of Intelligence Solutions, **SDL** 

Patrick Vanderper, Senior Sales Director Intelligence Solutions EMEA, **SDL**  11:30-12:30 SESSION B

A live demo of Knowlesys Intelligence System for Twitter/Facebook/any website

Bear, CEO, **Knowlesys** 

14:00-15:00 SESSION A

Converged Big Data Analysis and Application

Presented by Sinovatio

14:00-15:00 SESSION B

From the Identification of Public Sentiment to the Target Profiling: A complete OSINT solution to improve Investigations

Presented by IPS

14:00-15:00 SESSION C

iWeb - New Innovation in Real-Time Interception of Illegal Websites & Internet Traffic

Presented by Expert-Team

15:30-16:30 SESSION A

The New Investigator Toolbox: from Tactical to Open Source Investigations

Presented by **AREA** 

15:30-16:30 SESSION B

ATIS systems session

Presented by **ATIS** systems

15:30-16:30 SESSION C

Live Demonstration of SnapTrends: Real-Time Location-Based Social Intelligence

Presented by Chenega

Wednesday, 18 March 2015

9:00-10:00 SESSION A

INVESTIGO-From Information to Intelligence - A Multifaceted Intelligence Analysis

Presented by RCS S.p.A.

9:00-10:00 SESSION B

Policing the Internet with Open Source Analytics

Jez Nelmes, Social Media Product Manager, **BAE Systems** 

11:00-12:00 SESSION A

Virtual Human Intelligence: Be Inside, Stealth, Future and Technology Proof

Presented by **AREA** 

11:00-11:30 SESSION B
War on Social Media

Presented by AGT

11:00-12:00 SESSION C

What OSINT can do especially when multilingual and multimedial

Presented by Gamma Group

11:30-12:00 SESSION B
Social Media Steals Intelligence

Presented by **AGT** 

#### Track 7

#### Mobile Signal Intercept and Electronic Surveillance Training and Product Demonstration

This track is for Law Enforcement, Interior Security and the Government Intelligence Community who must work with cellular and mobile satellite operators regarding mobile location, electronic surveillance and intercept as well as TSCM.

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

Monday, 16 March 2015

10:45-11:15

GPS Tracking and the M2M for surveillance operations

Presented by Gamma Group

Tuesday, 17 March 2015

9:00-10:00 SESSION A

**Tactical Mobile Phone Tracking and Interception** 

Presented by **BTT** 

9:00-10:00 SESSION B

3 in 1 Passive Tracker: Pinpoint the WCDMA/GSM/CDMA phone with an all in one compact passive tracker

Presented by Semptian

11:30-12:30 SESSION A

Nomadic Equipment, Wearable Monitoring and Field Command Centre

Presented by AREA

14:00-15:00

High Accuracy Location Surveillance for Challenging Border Areas

Sridhar Kolar, VP Business Development, **Polaris Wireless** 

14:00-15:00

WCDMA Hybrid Mobile Tracker (Active+ Smart antenna+ Passive, successful ratio above 80%

Presented by Speedog Technology

15:30-16:30

Strategic PLMN monitoring, use case for large networks and what you can do with the big data that you gather

Presented by **VASTech** 

Wednesday, 18 March 2015

9:00-10:00 SESSION A

Next-Generation Intelligence (Locate, Monitor targets Invisibly) with A.I Remote Control Intelligence using Automation

Manish Kumar & Rohitash Bhomia, **Wolf Intelligence** 

9:00-10:00 SESSION B

Utilizing readily available COTS devices to deliver a robust HUMINT collection capability

Presented by Gamma Group

11:00-12:00 SESSION A

Audio, Video, GPS and more: tactical devices in a strategic vision

Presented by IPS

11:00-11:30 SESSION B

Tactical and Strategic GSM-Monitoring

Presented by SIM

11:30-12:00 SESSION B

**Covert Acquisition of GSM-Data** 

Presented by SIM

11:00-12:00 SESSION C

Location Analytics and Global Security

Carl A. Walter, National Security Industry Solutions Manager, **Esri** 

#### **Registration Information**

Save \$300 by registering before 7 February, 2015

#### Telecommunications Service Provider or Enterprise Registration

#### Law Enforcement/DHS/IC/DoD Registration\*

#### **Vendor Registration**

\*Note: To Attend the LEA/DHS/IC/DoD Training Tracks 4-7 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 11 March 2015 in order to verify eligibility. Government photo ID required for Tracks 4-7 classroom access.

**Free Colleague Registration:** Register as paid and you can invite a colleague to join you at ISS World Middle East 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: JW Marriott Hotel Dubai.

To reserve a room go to http:// cwp.marriott.com/dxbae/issworlddubai or call 971 42624444.

**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.issworldtraining.com

#### **Lead Sponsor**



trovicor is a worldwide leader in end-to-end communications and intelligence solutions, security services and consultancy support. The company supplies systems based on own state-of-the art core developments for criminal investigation and national security to governmental customers around the globe. Public authorities turn to trovicor for solutions to prevent crime and enhance safety and security in accordance with local laws and standards. Leveraging our sophisticated knowledge of network technologies and operations, databases, call and IP data flows and ever-changing communication protocols and applications, our customers rely on our experience in the most sophisticated, advanced communication networks and environments.

#### **Associate Lead Sponsors**



Advanced Systems is a provider in Comint solutions; Advanced Systems provide lawful interception system for voice and IP. We are specialized in handling very big data streams (several 100GBit/s), being able to retrieve any interesting information thanks to our embedded "Analytics Intelligence" and our Intelligent Data Retention System. Advanced Systems can provide also massive passive GSM off the air interception system.



Founded in Berlin more than a decade ago, AGT strategically focuses on delivering state of the art/cutting edge solutions to developing markets. Our security competencies include: Social Media Open Source Investigation, Massive and Lawful Interception-the heart of our business, Data and Voice Encryption-up to national level projects, Datacenter Consultancy, Cyber Security & Digital Forensics Training, Open Source Intelligence.



AREA is a market-leading independent provider of turn-key, fully integrated end-to-end communication surveillance solutions for law enforcement organizations 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



ATIS systems is a German, private held company with experience in providing turn-key, customer-centric state-of-the-art lawful interception technology and monitoring systems - KLARIOS® product line. Using our IP probe systems we are able to handle high speed IP traffic and provide a deep analysis of collected content based on Deep Application Inspection.



With over 14 years of global experience, BTT is specialized on R&D of Communication Intelligence software and hardware systems. BTT provides the essential tools for Law Enforcement, Intelligence and ranged its portfolio to GSM Interception and Locators, Big Data Analysis, Recording and Monitoring Systems and Computer Aided Control systems



ClearTrail is leading provider of communication monitoring solutions to LEA's, 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, & IP links; Monitor Wi-Fi networks and replay HTTPS sessions; Analyze vast amount of information and Remote intrusion and monitoring.



FinFisher solutions help government law enforcement and intelligence agencies to identify, locate and convict serious criminals. With innovative products, tailor-made solutions and end-to-end services FinFisher closes the gap in traditional investigative methods. Its portfolio allows governments to gain access to protected, offline information and relevant web-based communication channels



Gamma Group is an international manufacturer of surveillance & monitoring systems with technical and sales offices in Europe, Asia, the Middle East and Africa. We provide advanced technical surveillance, monitoring and Media Mining/OSINT solutions, advanced government training, as well as international consultancy to National and State Intelligence Departments and Law Enforcement Agencies.



Global Security Network (GSN) is a UAE based, French-owned Company, focuses on delivering specialized IT Security solutions to customers like Internal Security, Military, Law Enforcement, Critical Infrastructure and Oil & Gas in the Middle East. GSN is the Value-Added Distributor of Fox-IT, Netherlands, for Gulf Co-operation Council (GCC) countries in the Middle East.



Hacking Team provides the premier offensive technology solution: Remote Control System. Proven by more than 10 years of worldwide adoption and designed to fulfill LEAs and Security Agencies expectations, newly released version 8 "Da Vinci" gives total control over endpoint devices, offering the widest selection of infection vectors, showing total invisibility to protection systems and implementing the most sophisticated data gathering techniques.



IPS is a leading global provider of Communication Intelligence solutions. The company develops the most complete Monitoring Centre and Network Monitoring platform for the LI market. After 25 years of market presence and more than 10 years in active fight against cybercrime, IPS can offer state-of-the-art technology for massive Interception enhanced with in-line features facing the HTTPS challenge in the Big Data environment.



Founded in May 2003, Knowlesys International Ltd. is a leader in the web intelligence monitoring. Our Knowlesys Intelligence System provides a powerful platform for the target-centric approach to intelligence. It will help user to mine the intelligence daily from Twitter, Facebook, Youtube, Chat Room, Forum, News etc.



Polaris Wireless is the global leader in providing high-accuracy, software-based wireless location solutions for wireless operators, law enforcement/government agencies and location-based application companies. Since 2003, Polaris Wireless has successfully completed 49 global deployments for public safety, national security and commercial LBS applications that uniquely enable accurate indoor, outdoor and vertical location.



SDL is a global provider of language processing solutions for Government and Intelligence Organizations combining social media monitoring, automated language translation and data analytics technologies to meet today's demanding government intelligence requirements. The SDL Government Intelligence Language Platform (GiLP) enables high quality, real-time translation and analytics of massive quantities of data sourced from the internet or other electronic feeds.



Semptian Technologies Limited is a network solutions expert with over 10 years of technical experience. Semptian is internationally recognized as a network-monitoring specialist delivering resources with a sincere and quality attitude. Semptian has established itself in regions including Asia, Africa and the Middle East. Working with clients including intelligence groups, defense organizations and law enforcement agencies, Semptian has solutions for facing these teams today.



Sinovatio is a leading global network security solutions provider which is founded in 2003. Based on our dedication to customer-centric innovation and strong partnerships, we have established end-to-end capabilities and strengths across the lawful interception, wireless locating, intelligence analysis, digital forensics, video surveillance, intelligent fencing, public opinion mining and other related fields. Our products and solutions have already been deployed in over 20 countries.



SS8 is a leading communications insight and network forensics company serving a global install base in three markets: intelligence and LEAs for communications analytics and investigations; enterprise security enabling threat detection across the largest networks; and compliance for CSPs and web-based application service providers facing existing and emerging lawful intercept requirements.



Tasheel is a leading Information Technology firm with expertise and proven track record in system integration, network and security infrastructure, office automation systems, IT consultancy and project management. Tasheel's extensive range of IT services includes Enterprise Security, Mobile Applications Development, Built-to-Order Solutions, Enterprise Application Integration, Cloud Based Services, Data Center, and Unified Communications.



Since 1994 Utimaco has been developing lawful interception and data retention systems for telecom operators and Internet service providers. With around 250 installations in over 80 countries, Utimaco is a leading global supplier in the Lawful Interception and Data Retention market. Utimaco participates in LI standardization and supports international standardization institutes and telecom associations, such as, ETSI, 3GPP, ANSI/ATIS, and Bitkom.



Vehere is one of the leading firms in the area of advanced Communications and Cyber Intelligence Solutions. Vehere was founded in 2006 to revolutionize the communication intelligence technology. Products line includes: Communications Interception, Speech Intelligence & Analytics Framework, Service Provider Compliance, Tactical Systems, Intelligent Spectrum Control System, Cryptanalysis.