

ISS World® MIDDLE EAST

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

14-16 MARCH 2016 • JW MARRIOTT • DUBAI, UAE



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

Lead Sponsor



Associate Lead Sponsors



Exhibitors and Sponsors



90 LEA/Interior/DoD Training Sessions and Courses to Choose From

ISS World[®] MIDDLE EAST

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

14-16 MARCH 2016 • JW MARRIOTT • DUBAI, UAE

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

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

Track 1

Lawful Interception and Criminal Investigation Training

Track 2

Cyber Threat Detection and Security Training

Track 3

Bitcoin, Blockchain, TOR and Dark Web Investigation Training

Track 4

Encrypted Traffic Monitoring and IT Intrusion Product Training

Track 5

LEA, Defense and Intelligence Analyst Product Demonstrations

Track 6

Social Network Monitoring and Big Data Analytics Product Demonstrations

Track 7

Mobile Signal Intercept and Electronic Surveillance Product Demonstrations

Agenda at a Glance

Monday, 14 March 2016

Seminar 1

Special Intel and LEA Training Seminars (17 Classroom Hours)

9:00-17:15

Practitioners Guide to Internet Investigations

Presented by: Mark Bentley, 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. It is aimed primarily at the investigator, delivered from the perspective of detective, to empower them to have the best methodology and tradecraft to profile and catch suspects.

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

9:00-10:00

The Internet, and how suspects leave a digital footprint

10:15-11:15

Recognizing Traffic Data and digital profiling

11:30-12:30

WIFI, geolocation, and Mobile Data traces

13:45-14:45

Awareness of Emerging Technologies, Masking Tech and Tools, TOR and proxies

15:00-16:00

Advanced Techniques in Tracing Suspects, and lateral problem solving

16:15- 17:15

Open source tools, resources and techniques

Seminar 2

9:00-12:30

Understanding ISS Technologies and Products Deployed in Telecommunications Networks for Lawful Interception and Mass Surveillance

Presented by: Dr. Jerry Lucas, President, TeleStrategies

This half-day seminar covers how criminals and terrorists communicate over today's public telecommunications wireline and wireless networks, over the top Internet services and social networks. This seminar is ideal for law enforcement, interior security, public safety and others who need to understand the ISS technologies and products used to lawfully intercept electronic communications and conduct mass network surveillance as discussed at ISS World Conference sessions and by exhibitors.

9:00-10:00

Introduction to Wireline Infrastructure and Related ISS Products for Lawful Interception and Mass Surveillance

10:15-11:15

Understanding Mobile Wireless Infrastructure, and Related ISS Products for Lawful Interception and Mass Surveillance

Exhibits

Tuesday, 15 March 2016, 10:00-17:00

Wednesday, 16 March 2016, 9:30-12:30

ISS World[®] MIDDLE EAST

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

14-16 MARCH 2016 • JW MARRIOTT • DUBAI, UAE

11:30-12:30

Understanding the Internet Over-the-Top (OTT) Services and Related ISS Products for Mass Intelligence Gathering and Surveillance

Seminar 3

13:45-14:45

Bitcoin 101: Introduction to What Technical Investigators Need to Know about Bitcoin Transactions, Dark Web Commerce and Blockchain Analysis

Presented by: Dr. Jerry Lucas, President, TeleStrategies

This 101 training seminar is an introduction to Bitcoin, how the system is used to support criminal activities (e.g. Dark Web) and why technical investigators need to understand the basic Bitcoin transaction mechanism (Blockchain) to successfully defeat 21st century criminals and terrorist actions. Specifically this introduction to Bitcoin for technical investigators addresses:

- Bitcoin Basics for Technical Investigators
- Understanding Bitcoin Infrastructure, Blockchain and Bitcoin Mining
- How Criminals and Terrorists Use TOR and Dark Web
- Bitcoin Cryptography Demystified (For Non-Math Majors)
- Bitcoin 2.0 and the New Challenges Facing Law Enforcement

Seminar 4

15:00-16:00

Understanding and Defeating Encryption, TOR and Dark Web Commerce

Presented by: Dr. Jerry Lucas, President, TeleStrategies

This session covers how TOR is used to hide IP location of senders, HTTP log of files used and encrypt communications, TOR Hidden Services (Dark Web) and how to find Hidden Services and techniques for defeating TOR and encrypted services as used by criminals and terrorists.

- What's encryption, Where in the IP layer stack (2, 3, 4 and Applications) do you find encryption. Anonymity Services: Proxy Servers, VPNs and TOR

- How TOR hides IP addresses/identity/location
- TOR hosting, What is .ONION and content analysis
- "De-anonymizing" TOR: Investigation approaches, limitations and case studies
- Defeating Encryption Options: Brute force key cracking (?), force weak encryption, Man in the Middle (MITM) attacks and of course IT Intrusion Systems

Tuesday, 15 March 2016

Seminar 5

14:00-17:45

Transitioning from Bitcoin to Next Generation Blockchain 2.0: What Technical Investigators Need to Know

Presented by: Roberto Capodieci, CEO, Capodieci.com

13:45-14:45

The difference between the Bitcoin Blockchain and Blockchain 2.0 – Conceptual and technical explanation

15:00-16:00

Overview of a crypto platform 2.0, live access and examples on how organized crime can use Blockchain 2.0

16:15-17:15

Covering tracks and keeping anonymity in Blockchain 2.0, Internet of things and Blockchain 3.0 overview

Wednesday, 16 March 2016

Seminar 6

8:30-13:00

Investigating Criminal Activities and Fraud Involving Bitcoin Blockchain and Blockchain 2.0: What Technical Investigators Need to Know

Presented by: Roberto Capodieci, CEO, Capodieci.com

8:30-9:30

Tips and tricks for LEAs when dealing with Blockchain 2.0 investigations – How to collect collateral data

10:30-11:30

What to look for during searches in cases that involve the use of blockchain 2.0 and 3.0 – Difference between permanent data and data that change ownership (such as coins)

12:00-13:00

Confiscating values (currencies, assets, tokens, etc.): best practices by a technical point of view

ISS World Middle East 2016 Conference Agenda
14-16 March 2016

Tuesday, 15 March 2016

Welcoming Remarks

8:15-8:30

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.

Monday, 14 March 2016

11:30-12:30

Zero In On Your Target: Advanced Social Engineering Techniques

Presented by Hacking Team

Tuesday, 15 March 2016

9:00-10:00

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

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

11:30-12:00

Content Filtering - A technical answer to data growth

Presented by **Utimaco TS GmbH**

12:00-12:30

How to secure the connection with your confidential network with the Fox-It Data Diode

Presented by **GSN**

14:00-14:30

How to explore and browse Terabytes of forensic data intuitively and easily

Presented by **GSN**

14:30-15:00

Protecting sensitive LIMS information on external hardware security models (HSM)

Presented by **Utimaco TS GmbH**

15:30-16:00

100GE network traffic interception

Petr Kaštovský, **INVEA-TECH**

Track 2

Cyber Threat Detection and Security Training

This track is for Intelligence Analysts, Law Enforcement Agents and Private Enterprise Investigators who have to "connect the dots" using visual analytics, semantic technologies, data mining, OSINT and other intelligence gathering tools and techniques to detect cyber threats and provide cyber security

Monday, 14 March 2016

13:45-14:45

The Importance of Open Source Data & Analysis in Combatting Crime

Presented by **Chenega Corporation**

Tuesday, 15 March 2016

9:00-10:00

Dark Matter Cyber Detection and Security

Session to be announced

11:30-12:30

Pegasus Cyber Detection and Security

Session to be announced

14:00-14:30

Handling Multilingual Big Data with SDL Automated Translation

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

Patrick Vanderper, Senior Sales Director Intelligence Solutions EMEA, **SDL**

14:30-15:00

Multiple data sources and integrated mining. DeepInsight "Thread" Solution

Presented by **Sinovatio**

Track 3

Bitcoin, Blockchain, TOR and Dark Web Investigation Training

This track is for Criminal Investigators, Interior Security and Private Enterprise Investigators who have to understand Bitcoin, Blockchain, TOR and Dark Web Transactions.

Monday, 14 March 2016

13:45-14:45

Bitcoin 101: Introduction to What Technical Investigators Need to Know about Bitcoin Transactions, Dark Web Commerce and Blockchain Analysis

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

15:00-16:00

Understanding and Defeating Encryption, TOR and Dark Web Commerce

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

Tuesday, 15 March 2016

14:00-17:45

Transitioning from Bitcoin to Next Generation Blockchain 2.0: What Technical Investigators Need to Know

13:30-14:30

The difference between the Bitcoin Blockchain and Blockchain 2.0 – Conceptual and technical explanation

15:00-16:00

Overview of a crypto platform 2.0, live access and examples on how organized crime can use Blockchain 2.0

16:15-17:15

Covering tracks and keeping anonymity in Blockchain 2.0, Internet of things and Blockchain 3.0 overview

Presented by: Roberto Capodieci, CEO, **Capodieci.com**

Wednesday, 16 March 2016

8:30-13:00

Investigating Criminal Activities and Fraud Involving Bitcoin Blockchain and Blockchain 2.0: What Technical Investigators Need to Know

8:30-9:30

Tips and tricks for LEAs when dealing with Blockchain 2.0 investigations – How to collect collateral data

10:30-11:30

What to look for during searches in cases that involve the use of blockchain 2.0 and 3.0 – Difference between permanent data and data that change ownership (such as coins)

12:00-13:00

Confiscating values (currencies, assets, tokens, etc.): best practices by a technical point of view

Presented by: Roberto Capodieci, CEO, **Capodieci.com**

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, 14 March 2016

13:45-14:45

Target Profiling using OSINT & Intrusion Capabilities

Presented by **FinFisher**

15:00-16:00

Encryption of mass-communication changed the game's rules: Remote Stealth Surveillance

Presented by **AGT**

Tuesday, 15 March 2016

9:00-10:00

Remote Exploitation of Smartphones and PCs - Reality vs. Marketing

Presented by **FinFisher**

11:30-12:30 **SESSION A**

Tactical IP Intercept for HTTPS Monitoring & Remote Intrusion

Jitendra Verma, Director, Business Development, **ClearTrail Technologies**

11:30-12:30 **SESSION B**

In-Line IP Probing: passive, active and remote intrusion

Presented by **RCS S.p.A.**

14:00-15:00

Encryption of mass-communication changed the game's rules, learn how to stay ahead of Remote Stealth Surveillance

Presented by **AGT**

15:30-16:30

Solving the Impossible: A Live Demonstration of Unconventional Surveillance Tools from Hacking Team

Presented by **Hacking Team**

Wednesday, 16 March 2016

8:30-9:30

FinFisher - The Evolution of IT Investigation

Presented by FinFisher

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, 14 March 2016

9:00-17:15

Practitioners Guide to Internet Investigations

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

10:15-11:15

Voice Biometry and Speech Analytics for Intelligence, LEA and Police Forces

Radim Kuala, Head of BD, **Phonexia**

Tuesday, 15 March 2016

9:00-10:00 **SESSION A**

New Cutting-Edge Surveillance Tools from Hacking Team

Presented by **Hacking Team**

11:30-12:00 **SESSION A**

Generating new Intelligence from call data records

Presented by **trovicor**

11:30-12:30 **SESSION B**

Lawful Interception, Integrated solution for Voice, Internet and Electronic Surveillance, Data Gathering, Correlation and Analysis

Presented by **IPS**

12:00-12:30 **SESSION A**

Identifying suspects through text analysis - An introduction to mass email monitoring

Presented by **trovicor**

14:00-15:00

Digital Forensic Investigations with Nuix

Presented by **Nuix**

15:30-16:00 **SESSION A**

Geographical area monitoring - Using geo-fencing to monitor real time target activities in areas of interest

Presented by **trovicor**

15:30-16:30 **SESSION B**

IP Address Resolution in Mobile Data Networks

Steve Patton, Senior Product Manager,
Telesoft Technologies

Wednesday, 16 March 2016

8:30-9:30 **SESSION A**

Comprehensive Solutions for Data Correlation and Analysis

Presented by **RCS S.p.A.**

8:30-9:30 **SESSION B**

Voiceprint Recognition System tell you who is speaking

Presented by **Semptian**

10:30-11:30 **SESSION A**

Reduce your IP Interception cost up to 50%. Know How?

Jitendra Verma, Director Business Development, **ClearTrail Technologies**

10:30-11:30 **SESSION B**

INVEA-TECH DR and LI Solution Demonstration

Milan Pavlí ek, **INVEA-TECH**

Track 6

Social Network Monitoring and Big Data Analytics Training and Product Demonstrations

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

Monday, 14 March 2016

10:15-10:45

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

Presented by **Gamma Group**

13:45-14:45

Public Sentiment and Target Profiling. OSINT to Identify, Prevent and Neutralize Threats

Presented by **IPS**

15:00-16:00

Aegis, the overall interception system based on big data

Presented by **Semptian**

Tuesday, 15 March 2016

9:00-10:00 **SESSION A**

The New Forensic Investigator Toolbox: from Tactical to Open Source Investigations

Emanuele Marcozzi, Presales Engineer,
AREA

9:00-10:00 **SESSION B**

Aurora, Interception system for mobile base on big data

Presented by **Semptian**

11:30-12:30 **SESSION A**

10 Best Practice on Social Media Monitoring

Presented by **Knowlesys International Limited**

11:30-12:30 **SESSION B**

Live Demo: How to catch your target in YouTube - Using OSINT and biometric voice recognition

Presented by **ATIS systems**

14:30-15:00

What OSINT can do especially when multilingual and multimedial

Presented by **Gamma Group**

15:30-16:30 **SESSION A**

Deepinsight Demo: Experiential Solution of Intelligence Mining

Presented by **Sinovatio Technology**

15:30-16:30 **SESSION B**

Voice recognition and speech to text, the challenges and the solution, demonstration of VECSYS innovative

Presented by **GSN**

16:45-17:45

Post Trojan Infiltration: The new Digital Undercover Agent.

Marco Braccioli, Senior Vice President, **AREA**
Emanuele Marcozzi, Presales Engineer,
AREA

Wednesday, 16 March 2016

8:30-9:30

Facebook, Gmail, Skype, WhatsApp... Communication goes encrypted! Get access to encrypted content in minutes. A new approach to the IP investigation, beyond the Lawful Interception without Hacking Capabilities

Presented by **IPS**

10:30-11:30

Actionable Intelligence with SDL Government Language Platform (SDL GLP)

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

Patrick Vanderper, Senior Sales Director Intelligence Solutions EMEA, **SDL**

12:00-13:00

Open Source Tools (OSINT) Used in Cybercrime Investigations

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

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 RF intercept.

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

Monday, 14 March 2016

10:45-11:15

'The Naked Man' - How to build up a covert surveillance operation

Presented by **Gamma Group**

11:30-12:30

Tactical LTE 4G, 3G Mobile Phone Identification

Presented by **BTT**

13:45-14:45

Covert Location Intelligence - A new paradigm in intelligence gathering

Presented by **Kommlabs**

Tuesday, 15 March 2016

9:00-10:00 **SESSION A**

Neosoft tactical solutions for Mobile monitoring

Presented by **NeoSoft**

9:00-10:00 **SESSION B**

Mass Location System: An Innovative Solution for Public Safety, Disaster Management and National Security

Sridhar Kolar, VP and Head of India Operations, **Polaris Wireless**

9:00-10:00 **SESSION C**

Use cases in obtaining regional intelligence through the strategic monitoring of international satellite and optic fiber voice and data traffic

Presented by **Vastech**

11:30-12:30 **SESSION A**

Carrier In Carrier (Double Talk ®) Satellite Interception

Presented by **Advanced Systems**

11:30-12:30 **SESSION B**

Tactical Audio Monitoring via IP

Presented by **Seartech**

14:00-15:00 **SESSION A**

Precisely Locate Your Target in Half the Time

Presented by **Kommlabs**

14:00-14:30 **SESSION B**

Asset Tracking and Surveillance with Gamma EYE

Presented by **Gamma Group**

14:00-15:00 **SESSION C**

Crime Prevention by Combining Invisible Cell Phone Positioning and Behavioral Analysis

Amalendu Parasnis, **Mobilaris**

15:30-16:30 **SESSION A**

Command and Control Center for Tactical Operations with Audio, Video and GPS in a Strategic Vision

Presented by **IPS**

15:30-16:30 **SESSION B**

GSM Tactical Interception System for 3G and 4G

Presented by **Advanced Systems**

Wednesday, 16 March 2016

8:30-9:30 **SESSION A**

Forensic Data Fusion Center: Passive, Active and Tactical in one frame.

Marco Braccioli, Senior Vice President, **AREA**
Emanuele Marozzi, Presales Engineer, **AREA**

10:30-11:30 **SESSION A**

GSM/3G/LTE IMSI catcher basics. Public number detection. Mass Emergency notification by SMS. Target localization for LEAs and Search & Rescue operations.

Presented by **NeoSoft**

Registration Information

Save \$300 by registering before 7 February, 2016

Telecommunications Service Provider or Enterprise Registration

ISS World Conference (Tracks 1 to 3),
Pre-Conference Seminars and Exhibits\$995
Registration after 7 February 2016\$1,295

Law Enforcement/DHS/IC/DoD Registration*

ISS World Conference (Tracks 1 to 3), Training Tracks 4-7,
Pre-Conference Seminars plus Exhibits\$995
Registration after 7 February 2016\$1,295

Vendor Registration

ISS World Conference (Tracks 1 to 3),
Pre-Conference Seminars and Exhibits\$995
Registration after 7 February 2016\$1,295

*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 2016 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/issworldldubai> 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



DarkMatter is a cybersecurity firm that is transforming the cybersecurity landscape by providing a complete range of state-of-the-art services and solutions to government and commercial clients. As a trusted partner, the firm also works with leading global companies operating in the field of electronic security and cybersecurity. DarkMatter takes a comprehensive end-to-end approach to helping its clients navigate the complex and ever-evolving world of threat and risk mitigation strategies, tools, policies and systems. Solutions include strategic advisory, security consulting, security products and services, and recovery.

Lead Sponsor



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.

AGT is a leading security solutions provider with a strong consultancy focus and extensive system integration expertise. Our security competencies include: Social Media Open Source Investigation, Massive and Lawful Interception-the heart of our business, Digital Forensics including several national laboratories in the region, Data and Voice Encryption-up to national level projects, Datacenter Consultancy, Open Source Intelligence. The projects were finalized in over a dozen countries in Europe, The Middle East and North Africa.

AQSACOM provides real-time Lawful Interception, Data Retention, Mobility Tracking and Surveillance Solutions. AQSACOM's core business focuses upon end-to-end, turnkey systems for fulfilling Lawful Interception requirements. AQSACOM's diverse customer portfolio includes clients from more than 35 countries spanning 5 continents. Regional offices are located in Paris, Dubai, Hyderabad, Melbourne, Florianopolis, and New York City

AREA, is the Italian leading technology Industry and provider of Unconventional Communication and IP Info-Intelligence solutions. AREA provides an "end to end" Dual Use Info-Intelligence CC for HLS/HLI scenarios; satisfying Government Agencies' need to securely and effectively gather precious information to contrast menaces to Citizen's security and prevent digital attacks.

ATIS systems is a German, private held company with an outstanding history of success and experience in providing turn-key state-of-the-art lawful interception technology and monitoring solutions to master the rising challenges government law enforcement and intelligence agencies encounter. Our Klaris® products are: Monitoring Systems, ATIS umbrella IMS / Mediation, Data Retention Systems, IP Analytics, Biometric Voice Recognition.

ClearTrail is leading provider of communication monitoring solutions to LEAs, Intelligence Agencies and Telecom carriers worldwide. Our solutions are deployed across hundreds of communication links and empower agencies to: Mass Intercept GSM/CDMA, PSTN, GPRS, EDGE, 3G/3.5G, Wi-Max, VSAT, & 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 with more than 16 years of experience in delivering high-end IT Security projects. GSN focuses on specialized IT Security solutions & services for the military, law enforcement, critical infrastructure and oil & gas sectors in the Middle East. GSN is the value-added distributor of Fox-IT Netherlands, in the Middle East.

For 10 years Hacking Team has been helping law enforcement stop crime and terrorism. In an age of universal encryption, our technology gives government agencies the ability to see communications of suspects in the clear. "Galileo" enables examination of the contents of endpoint devices and offers the widest selection of infection vectors available, all without protection systems being able to detect the investigation in progress.

IPS solutions are specifically designed for Homeland Security Departments and Intelligence Agencies that need to intercept, collect and deep analyze heterogeneous data such as phone calls, Internet traffic, data coming from electronic surveillance devices and third parts databases. The IPS monitoring platforms are used today in more than 15 countries in 4 continents: Europe, Latin America, Africa and Asia.

Knowlesys provides all-in-one web intelligence monitoring system for law enforcement agencies & intelligence agencies: Knowlesys Intelligence System (KIS). KIS will help clients mine massive information from social media (Twitter, Facebook, Youtube, Insatgram ...) and traditional websites (Forum, Chat Room, News ...), and turn them into actionable intelligence by automatic analysis and manual processing.

NeoSoft AG aims at the development, production and distribution of informatics and security products, based on cellular technologies 3G, GSM, LTE, CDMA. Our worldwide known equipment is: GSM/3G Mobile Active Monitoring System, GSM Passive and Hybrid Monitoring Systems, CDMA Passive and Active Monitoring Systems, IMSI/IMEI GSM/UMTS/LTE catcher, InPoint SMS System, Localization System, Rescue solutions.

Pegasus is a mission-focused information management and services company who helps customers connect, organize, transform and protect their data streams across a wide arrange of domains and formats. Pegasus solutions work with non-structured, semi-structured and structured data sets in a holistic fashion to create the factual basis in a mission-critical environment for confident decision-making.

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.

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) is a critical component in any governmental intelligence framework.

Semptian is internationally recognized as a network-monitoring specialist delivering resources with a sincere and quality attitude. Reaching customers across the globe, 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 various projects and objectives 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.

trovicor is a worldwide leader providing turnkey lawful interception monitoring and intelligence solutions. Using our extensive knowledge of the telecommunications and IT industry, we have designed the next generation Monitoring Center capable of recording and evaluating all target related communications in one central place, which can be linked to our advanced Intelligence Platform. The result, actionable intelligence.

Since 1994 Utimaco has been developing lawful interception and data retention systems for telecom operators and Internet service providers. Utimaco is the preferred partner of many of the world's leading network equipment manufacturers. With around 250 installations in over 80 countries, Utimaco is a leading global supplier in the Lawful Interception and Data Retention market.