

6-8 OCTOBER 2026 • JW MARRIOTT • DUBAI, UAE

ISS World Middle East and Africa is the world's largest gathering of Regional Law Enforcement, Intelligence and Homeland Security Analysts, Telecoms as well as Financial Crime Investigators responsible for Cyber Crime Investigation, Electronic Surveillance and Intelligence Gathering.

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

Track 1

Lawful Interception and Criminal Investigation Training

Track 2

LEA, Defense and Intelligence Analyst Product Presentations

Track 3

Social Network Monitoring, Artificial Intelligence and Analytics Product Presentations

Track 4

Threat Intelligence Gathering and Cyber Security Product Presentations

Track 5

Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction Presentations

Track 6

Mobile Signal Intercept and Electronic Surveillance Presentations

Track 7

5G Lawful Intercept, Tracking and Forensics Product Presentations

Plus Special Training Seminars lead by Law Enforcement Officers and Ph.D. Scientists

ISS WORLD MEA 2026 AGENDA AT A GLANCE

Training Seminars Led by Law Enforcement Officers and Ph.D., Computer Scientists

20 classroom training hours, presented by Law Enforcement Officers and Ph.D. Scientists

- **Charles Cohen**, Vice President at **NW3C**, the **National White Collar Crime Center**, Professor in Practice Criminal Justice, **Indiana University** and Retired Captain, **Indiana State Police** (9 classroom hours)
- **Jerry Lucas** (Ph.D., Physics), President, **TeleStrategies** (1 classroom hour)
- **Matthew Lucas** (Ph.D., Computer Science), VP, **TeleStrategies** (7 classroom hours)

Tuesday, 6 October 2026

SEMINAR #1

08:30-15:00

Online Social Media and Internet Investigations

- **Charles Cohen**, Vice President at **NW3C**, the **National White Collar Crime Center**, Professor in Practice Criminal Justice, **Indiana University** and Retired Captain, **Indiana State Police**

08:30-09:15

Proxies and VPNs: Identity Concealment and Location Obfuscation

09:30-10:15

Tor, Onion Routers, Deepnet, and Darknet: An Investigator's Perspective

10:30-11:15

Tor, Onion Routers, Deepnet, and Darknet: A Deep Dive for Criminal Investigators

ISS World MEA Exhibits Schedule

Wednesday, 7 October 2026

10:00 - 18:00

Thursday, 8 October 2026

9:15 - 12:30

11:30-12:15

Cellular Handset Geolocation: Investigative Opportunities and Personal Security Risks

13:15-14:00

Ultra-Wideband Geolocation and Cyber OSINT

14:15-15:00

Collecting Evidence from Online Social Media: Building a Cyber-OSINT Toolbox

SEMINAR #2

08:30-09:15

Understanding Mobile 2G, 3G, 4G, 5G and 6G Infrastructure and Law Intercept for Technical Investigators

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

This session addresses the infrastructure evolution of 2G to 3G to 4G to 5G NSA and the impact on lawful interception.

SEMINAR #3

09:30-10:15

Transitioning Lawful Interception Network Core Features from 4G to 5G SA to 6G: What's it Looking Like and Challenges Ahead

- **Matthew Lucas** (Ph.D., Computer Science), VP, **TeleStrategies**

SEMINAR #4

10:30-11:15

AI Technology Basics and LEA Use Cases (1 Classroom hour)

- **Matthew Lucas** (Ph.D., Computer Science, VP, **TeleStrategies**

SEMINAR #5

11:30-12:15

Generative AI Use-cases and Capabilities for Law Enforcement and Intelligence Agencies (1 Classroom hour)

- **Matthew Lucas** (Ph.D., Computer Science, VP, **TeleStrategies**

6-8 OCTOBER 2026 • JW MARRIOTT • DUBAI, UAE

SEMINAR #6

13:15-14:00

Generative AI Deployment Challenges, Considerations and Approaches (1 Classroom hour)

- Matthew Lucas (Ph.D., Computer Science, VP, TeleStrategies)

Thursday, 8 October 2026

SEMINAR #7

8:30-9:15

Unmasking Hidden Evidence: Metadata & EXIF for Digital Investigators (1 Classroom hour)

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

SEMINAR #8

10:15-11:00

Push Tokens in Criminal Investigations: Tracing Digital Footprints & Uncovering Evidence (1 Classroom hour)

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

SEMINAR #9

11:30-12:15

Understanding the Implications of Online Social Media for OSINT During Critical Incidents (1 Classroom hour)

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

Wednesday, 7 October 2026

8:15-8:30

Welcoming Remarks

- Tatiana Lucas, ISS World Program Director, TeleStrategies

8:30-9:00

Keynote: Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community and Who at ISS World Middle East and Africa 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, 6 October 2026

10:30-11:15

Assessing Threats: Intelligence in Pre-War and Active Conflict Zones

- Presented by Rayzone

13:15-14:00

Effortlessly Detecting Persons and Topics of Interest in Audio

- Jan Pavlik, Phonexia

16:15-17:00 **SESSION B**

Remove Unwanted Data (E.G. Video, Encrypted Traffic, Etc.) at N x 100 Gbps Using an Ultra-Compact Server

- Presented by Napatech

Wednesday, 7 October 2026

14:00-14:45

Accelerate Forensic Voice Analysis with Advanced Speaker Recognition Solution

- Jan Pavlik, Phonexia

Thursday, 8 October 2026

8:30-9:15 **SESSION A**

Unmasking Hidden Evidence: Metadata & EXIF for Digital Investigators

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

8:30-9:15 **SESSION B**

Trending Topics in Cryptocurrency Forensics

- Vladimir Vesely, Brno University of Technology

10:15-11:00 **SESSION A**

Push Tokens in Criminal Investigations: Tracing Digital Footprints & Uncovering Evidence

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

10:15-11:00 **SESSION B**

Thou Shalt Wirelessly Intercept Your Neighbor: Leveraging WiFi and Bluetooth in Operative

- Jan Pluskal, Brno University of Technology

11:30-12:15 **SESSION A**

Understanding the Implications of Online Social Media for OSINT During Critical Incidents

- Charles Cohen, Vice President at NW3C, the National White Collar Crime Center, Professor in Practice Criminal Justice, Indiana University and Retired Captain, Indiana State Police

12:30-13:30 **SESSION A**

Elevate Your Investigation with Oxygen Forensics Suite

- Haitham Khatib, Technical Sales Engineer - MEAI, Oxygen Forensics

12:30-13:30 **SESSION B**

Mastering the Password Cracking

- Vladimir Vesely and Jan Pluskal, Brno University of Technology

Track 2

LEA, Defense and Intelligence Analyst Product Presentations

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

Tuesday, 6 October 2026

8:30-9:15 **SESSION B**

Proactive Threat Hunting in Cybersecurity Using Generative AI Models and Real-time Threat Intelligence Platforms

- Presented by Pertsol

9:30-10:15 **SESSION A**

Real Intelligence—Revolutionizing Investigative Techniques

- Presented by Datafusion Systems

9:30-10:15 **SESSION B**

POS (Persona Orchestrator Sandbox) One Dashboard .One Operator Launch and Control Hundreds of Session Simultaneously Via Secure Proxy

- Presented by CloudCode

10:30-11:15 **SESSION A**

Instant Deployment of a Multi-Audio Streaming System with Live Speaker Identification

- Presented by Gedion

11:30-12:15 **SESSION A**

From Electronic Surveillance to Encrypted Communication Analysis Challenges, Solved with Integrated, AI Enhanced Cyber Intelligence Solutions

A structured case-study

- Presented by AREA

11:30-12:15 **SESSION B**

CDRs of WhatsApp, Signal, Telegram, and Other Encrypted VoIP Messaging Applications

- Presented by ClearTrail

11:30-12:15 **SESSION C**

Understanding the Digital Flow: Turning Internet Traffic Into Investigative Power

- Presented by RCS

13:15-14:00 **SESSION A**

Unravelling JA3 and JA4+: Global Botnet Detection Via Encrypted Traffic Fingerprinting

- Presented by NetQuest

13:15-14:00 **SESSION B**

Securing High-Risk Operations with Network-Based Strategies

- Presented by Intersec

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

AI Empowered LEA Intelligence With Various AI And Fusion Tools

- Presented by Sinovatio

14:15-15:00 **SESSION B**

Decoding the Digital World: Advanced Techniques in Internet and Voice Analysis

- Presented by Datafusion Systems

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

AI-Driven Audio Clarity: Enhancing Speech Extraction from Noisy Tactical Recordings

- Presented by RCS

14:15-15:00 **SESSION D**

The Virtual Intel Officer: AI's Role in Modern Investigations

- Presented by Voyager Labs

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

AI Counter-Terrorism Platform with ZDD for Effective Law Enforcement and Threat Detection

- Shayshi K Bhalla, Director, Systems Engineering (India, SEA & EMEA), Vewhere

15:15-16:00 **SESSION B**

Generative AI-Led Federal Case Study: Intelligent Fusion

- Presented by ClearTrail

15:15-16:00 **SESSION C**

Solving the Challenges of Data-Fusion and Validation: Communication Data, Live Lawful Interception Data, Mobile Forensics Extraction and More in a Single AI Enhanced Platform

Use cases and demonstration.

- Presented by AREA

15:15-16:00 **SESSION D**

Brain: One Platform to Monitor, Analyze, and Predict

- Presented by Solutions Engineering

16:15-17:00 **SESSION A**

Is This Photo Lying To Me? Amped Authenticate: Forensic Photo and Video Integrity and Authenticity Verification

- Presented by Amped Software

16:15-17:00 **SESSION B**

How AI Is Impacting End-to-End Lawful Intelligence: Potential and Pitfalls

- Presented by SS8

16:15-17:00 **SESSION C**

Spyder Space: Movia's Revolutionary Platform for Real-Time Decision Intelligence

- Presented by Movia

16:15-17:00 **SESSION D**

AI: Next-Gen Metadata Intelligence for Real-World Impact

- Presented by Intersec

Wednesday, 7 October 2026

09:10-10:00 **SESSION A**

NSO at 15: From Vision to Industry Leader

- Presented by NSO Group

13:00-13:45 **SESSION A**

Forensic Content Derived Metadata with Powerful AI Enhanced Data Fusion and Analysis Unleashes the Intelligence Hidden in the Encrypted Communications

- Presented by AREA

13:00-13:45 **SESSION B**

LightSabre: Ultra-Portable Fibre Optics Links Interception and Monitoring System

- Presented by ClearTrail

14:00-14:45 **SESSION A**

Smartwatches: Exploring Forensic Possibilities and Limitations of the Most Popular Wearables

- Presented by Compelson

14:00-14:45 **SESSION C**

Demos Series: Homeland Security Use Cases

- Presented by Intersec

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

Spyder Space: Movia's Revolutionary Platform for Real-Time Decision Intelligence

- Presented by Movia

15:15-16:00 **SESSION B**

VASTech Orca: A Cutting-Edge, Modular, End-to-End System for Fibre, Satellite, and Signals Intelligence Fusion

- Presented by VASTech

16:15-17:00 **SESSION C**

AI for Predictive Policing and Efficient Utilisation of Resources

- Tarun Wig, Co-founder & CEO, Innefu Labs

Thursday, 8 October 2026

08:30-09:15 **SESSION A**

Deep Network Visibility at International Scale Via Enriched Traffic Metadata: IPFIX for OTU4, STM64 and 100GbE Networks

- Presented by NetQuest

08:30-09:15 **SESSION B**

Smarter Incident Management with Rapid Threat Hunter

- Andreas Arbogast, Chief Information Officer, mh Service

10:15-11:00 **SESSION C**

Evolving Lawful Interception for the 5G-Driven Future

- Presented by Pertsol

10:15-11:00 **SESSION D**

Revolutionizing DPI with Machine Learning: De-anonymizing VPNs, Crypto, Messengers, Behavior Profiling, ESNI, and More

- Artem Rychko, Head of Data Science, 7Generation

Track 3

Social Network Monitoring, Artificial Intelligence and Analytics Product Presentations

Sessions in this track are only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees, unless marked otherwise.

Tuesday, 6 October 2026

08:30-09:15 **SESSION A**

Automatic Exploitation of Social Network, Deep and Dark Web to Complement Traditional Lawful Interception Infrastructure for Target Profiling

- Presented by IPS

08:30-09:15 **SESSION C**

OSINT & Media Monitoring with Intelion

- Presented by ISID

09:30-10:15 **SESSION A**

WhatsApp, Telegram, Facebook... How IPS Helps You to Locate Most Wanted Targets with LI

- Presented by IPS

09:30-10:15 **SESSION C**

Tracking the World's Most Wanted Criminals

- Presented by OSINT Industries

09:30-10:15 **SESSION D**

Unlocking Insights: OSINT Solutions for Intelligence and Strategic Decision-Making

- Stavros Vologiannidis, Founder, Business Development, DataScouting
- Rami El Sabeh, OSINT Consultant, DataScouting

10:30-11:15 **SESSION C**

Big Data Fusion Driving Seamless Digital Operations Transformation

- Presented by RAKIA Group

13:15-14:00 **SESSION A**

From Data to Knowledge—the Power of Mass Data Fusion

- Presented by Innosystec

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

2025 Challenges and Trends in the Webint World

- Presented by Terrogence

14:15-15:00 **SESSION B**

AI to Optimize Your Risk Assessments and Retargeting

- Presented by Evo Tech

15:15-16:00

Maritime Threats Prediction, Detection and Monitoring with Revolutionary Fusion Intelligence Platform. A Real Use-Case in the Red Sea

- Presented by IPS

16:15-17:00

SinoGPT Simplify Case Investigation, Retrieval, and Business Application Co-Development

- Presented by Sinovatio

Wednesday, 7 October 2026

09:10-10:00 **SESSION A**

Unlocking the Present: Digital Data's New Era

- Presented by Penlink

09:10-10:00 **SESSION B**

Is AI delivering in Real Investigations? A Critical Look at Its Adoption and How To Make It Work

- Presented by SIO

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

Social Media De-anonymization in Practice: DNI's Identity Correlation Engine (ICE)

- Presented by DNI Solutions

9:10-10:00 **SESSION D**

Defending Reality: The Fight Against Deepfakes, Digital Manipulation, and Bot-Powered Disinformation

- Presented by Blackscore

13:00-13:45 **SESSION A**

One Trusted Solution: CoAnalyst's Unified Ecosystem—Real Life Case Studies

- Presented by Penlink

13:00-13:45 **SESSION B**

How to Follow the Terror Funding Trail with OSINT Analysis

- Presented by Cognyte

13:00-13:45 **SESSION C**

How Intelligence Agencies Eliminate Blind Spots with New AI-Powered Recognition Tools

- Presented by Corsight

13:00-13:45 **SESSION D**

From Translation to Strategic Insight: Advanced On-Premise NMT with Generative LPs for Government Data Sovereignty

- Presented by RWS

14:00-14:45 **SESSION A**

Transforming Intelligence Organizations with the World's First LLM Specifically Developed for Law Enforcement

- Abhishek Sharma, Co-founder & CTO, Innefu Labs

14:00-14:45 **SESSION B**

Leveraging Maltego's Investigation Platform to Uncover, Monitor and Track Foreign Influence Threat Actors

- Presented by Maltego

14:00-14:45 **SESSION C**

The Virtual Intel Officer: AI's Role in Modern Investigations

- Presented by Voyager Labs

15:15-16:00 **SESSION B**

How to Identify the Identity of the Threat Actors from Hidden Channels

- YK Lee, S2W

15:15-16:00 **SESSION C**

Beyond the Surface: CYBERMEDIA for Cyberspace Monitoring, Engagement & Investigations Covering Social Media, Web, Deep Web, Dark Web and Social Networks Groups

- Presented by Euler Data Solutions

16:15-17:00 **SESSION A**

OSINT in Action: Unlocking Geolocation Insights Through Online Sources

- Presented by Cognyte

16:15-17:00 **SESSION C**

Centralized 5G Ready Cyber- Intelligence AI Enabled Monitoring Centre to Support the Challenges of Lawful Interception and Electronic Surveillance

Use cases and demonstration.

- Presented by AREA

16:15-17:00 **SESSION D**

OSINT in a Polarized World: Geo-Political Threats

- Steve Rivers, VP EMEA Technical Sales, Shadow Dragon

Thursday, 8 October 2026

08:30-09:15 **SESSION A**

From Data to Decisions: Leveraging AI for Real-Time Cyber Intelligence in National Security

- Presented by SIO

08:30-09:15 **SESSION B**

Analyst of Tomorrow – Incorporating Co-Pilots & Gen-AI Agents into the Intelligence Analysis Workflow

- Noam Zitzman, Cognyte

08:30-09:15 **SESSION C**

Experience the Future of Raw IP Data Analysis for Actionable Intelligence

- Presented by ClearTrail

10:15-11:00 **SESSION A**

Brain: Universal Big Data Analytics

- Rauf Fatullah, Chief Information Officer, Solutions Engineering

10:15-11:00 **SESSION B**

Leveraging OSINT 0-days to Investigate a Person of Interest

- Sylvain HAJRI, Epieos

11:30-12:15 **SESSION A**

De-anonymization and Content Extraction in Cyber Operations

- Presented by Megatech Research

11:30-12:15 **SESSION B**

Beyond Borders: Mastering Passenger Screening with Big Data Fusion

- Presented by RAKIA Group

11:30-12:15 **SESSION C**

Intellectus IA Ecosystem: Built for the Intelligence Mindset

- Ivan Poczynok, Presales Analyst, TRG

12:30-13:30 Seminar

Open Source Tools, PART 2. Top 20 FREE Open Source Tools (OSINT) Used in Cybercrime Investigations

(THIS SEMINAR IS RESTRICTED TO LEA, MILITARY, AND GOVERNMENT ATTENDEES. PHOTOS AND VIDEO RECORDING ARE PROHIBITED).

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

12:30-13:30 **SESSION A**

Enhanced Synergy of SIGINT and OSINT by proprietary AI: From Crime Investigation to Prevention

- Presented by 7Generation

12:30-13:30 **SESSION B**

The AI-driven Intelligence to Monitor and Extract Meaningful Information from Social and Traditional Media to Improve National Security

- Presented by IPS

Track 4

Threat Intelligence Gathering and Cyber Security Product Presentations

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

Tuesday, 6 October 2026

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

The Italian Way: Advanced AI Surveillance and Strategy vs. Organized Crime

- Presented by SIO

16:15-17:00

Keep your Information Safe! New Trends and Developments in Information Protection

- Presented by EO SECURITY s.r.o.

Wednesday, 7 October 2026

9:10-10:00

Mastering the Digital Landscape: A Deep Dive into OSINT and Fusion Technology

- Presented by RAKIA Group

15:15-16:00

ARGOS: Is My Phone Infected?

- Presented by Top Solution

16:15-17:00

Leverage DPI-Based Traffic Visibility at 100Gbps (1 Server) and App-Based Traffic Filtering to Raise the Performance of Government SOCs & Cyber Investigations

- Nicolas Duteil, Senior Technical Account Manager, DPI & Traffic Intelligence, Enea

Thursday, 8 October 2026

8:30-9:15

ARGOS: Is My Phone Infected?

- Presented by Top Solution

Track 5

Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction Presentations

This track is for law enforcement and private enterprise investigators who have to monitor and investigate the DarkNet along with Bitcoin transactions associated with criminal activities

Sessions only open to LEA and Government.

Tuesday, 6 October 2026

13:15-14:00

Live Demonstration of DarkOwl Vision: Darknet Intelligence Discovery and Collection

- Lindsay Whyte, DarkOWL FZE

Wednesday, 7 October 2026

15:15-16:00 **SESSION B**

Follow The Money Trail: Disrupting Terror & Organized Crime Crypto Operations

- Presented by Cognyte

16:15-17:00

Crypto Investigations Simplified: From Blockchain to Real-World Insights

- Martin Alcantara, Head of Marketing and Customer Success, TRG

Track 6

Mobile Signal Intercept and Electronic Surveillance Presentations

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.

Tuesday, 6 October 2026

08:30-09:15

Understanding Mobile 2G, 3G, 4G, 5G NSA & LEO Infrastructure, Intercept and Cryptography

- Dr. Jerry Lucas, President, TeleStrategies

09:30-10:15

Satellite Interception Systems (Thuraya/ISAT/BGAN/IRIDIUM/Bidou)

- Presented by Stratign

10:30-11:15 **SESSION A**

Smart Home and Mobile Devices: Investigative Techniques for Wi-Fi, Bluetooth, Cellular Networks, and Law Enforcement Applications

- Presented by S.E.A. GmbH

11:30-12:15 **SESSION A**

Similar Trajectories & Hidden Connections Through Telecom Metadata

- Presented by Intersec

11:30-12:15 **SESSION B**

Securing Your Mobile World from Surveillance Threats. A Deep Dive into Unmasking and Countering IMSI Catchers with Cutting-Edge Solutions

- Presented by NeoSoft

13:15-14:00 **SESSION A**

Operational Intelligence Solutions for Countering Terror Threats Across Dynamic Environments

- Presented by Cognyte

13:15-14:00 **SESSION B**

Lawful Interception of IMS/VoLTE Roaming (S8HR)

- Presented by Utimaco

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

SatINT—Un-Masking the SATCOM Users

- Presented by Targeteam

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

Unlocking Hidden Connections: Harnessing Multi-Source Geo-Intelligence for Smarter Investigations

- Presented by RCS

Wednesday, 7 October 2026

14:00-14:45

2/3/4/5G Airborne Full Passive Direction Finder Solution, No IMSI encrypt Issues, No Difficulties Searching & Securing

- Presented by REACH

15:15-16:00
De-anonymization—A Key Capability When Privacy Means Are Abused by Crime and Terror

• Presented by **Targeteam**

16:15-17:00
The Challenges of Remote Surveillance Over Insecure Networks, and How to Solve Them

• Presented by **Covidence**

Thursday, 8 October 2026

10:15-11:00
Electronic Surveillance Solutions to Investigate in the Field and Operate Form a Unified, AI Enabled, Centralized Cyber Intelligence Platform

Use cases and demonstration.

• Presented by **AREA**

ISS World MEA Exhibits Schedule

Wednesday, 7 October 2026

10:00 - 18:00

Thursday, 8 October 2026

9:15 - 12:30

Track 7

5G Lawful Interception Product Presentations

This track is open to all conference attendees unless marked otherwise.

Note: Some sessions are only open to LEA and Government. These sessions are marked accordingly.

Tuesday, 6 October 2026

08:30-09:15

Understanding Mobile 2G, 3G, 4G, 5G NSA & LEO Infrastructure, Intercept and Cryptography

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

09:30-10:15

Transitioning Lawful Interception Network Core Features from 4G to 5G SA to 6G: What's it Looking Like and Challenges Ahead

• Dr. Matthew Lucas, VP, **TeleStrategies**

Wednesday, 7 October 2026

13:00-13:45

Evolution of 5G and the Need for Stand-Alone Capabilities on 5G

(THIS SESSION IS FOR LEA AND GOVERNMENT ATTENDEES ONLY)

• Presented by **Octasic**

14:00-14:45

Survival of IMSI-Catchers in 5G Networks

(THIS SESSION IS FOR LEA AND GOVERNMENT ATTENDEES ONLY)

• Presented by **Utimaco**

16:15-17:00

Tactical Location Analytics: Accelerating Actionable Intelligence from Seized Devices

(THIS SESSION IS FOR LEA AND GOVERNMENT ATTENDEES ONLY)

• Presented by **SS8**

Thursday, 8 October 2026

10:15-11:00

5G Security Encrypted Phone, No Information Leaking Any More

(THIS SESSION IS FOR LEA AND GOVERNMENT ATTENDEES ONLY)

• Presented by **REACH**

11:30-12:15

Real-Life Lessons of Overcoming 5G SA Challenges in Field Operations

(THIS SESSION IS FOR LEA AND GOVERNMENT ATTENDEES ONLY)

• Presented by **Cognyte**

Registration Information *Save \$300 by registering before 1 February 2026*

Law Enforcement/DHS/IC/DoD Registration*

ISS World Conference Training Tracks 1-7, Conference Seminars and Exhibits..... \$995

Registration after 24 February 2026\$1,295

Private Enterprise or TeleCom Operator Registration

ISS World Conference (Track 1 and 7), Conference Seminars and Exhibits..... \$995

Registration after 24 February 2026\$1,295

Vendor Registration

ISS World Conference (Track 1 and 7), Pre-Conference Seminars and Exhibits \$995

Registration after 24 February 2026\$1,295

**Note: To Attend the LEA/DHS/IC/DoD Training Tracks 2, 3, 4, 5, 6 and 7 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 9 February 2026 in order to verify eligibility. Government photo ID required for Tracks 2, 3, 4, 5, 6 and 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 ISS World Conference Training Tracks 1-7, complete with your contact information. You can register your guest at no charge at a later time.

Conference and Exhibitions: JW Marriott Marquis Hotel Dubai

To reserve a room go to https://www.issworldtraining.com/iss_mea/location1.html or call 971 4 414 0000.

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 Private Enterprise Investigator, 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: 1-703-734-2608

Fax: 1-703-734-9371

Online: www.issworldtraining.com

ISSWorld[®] Middle East & Africa

Intelligence Support Systems for
Electronic Surveillance, Social
Media/DarkNet Monitoring and
Cyber Threat Detection

6-8 OCTOBER 2026 • JW MARRIOTT • DUBAI, UAE

Lead Sponsor



Associate Sponsors



Other Sponsors

