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ISSWorld Europe

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

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

JUNE 2-4, 2026 • PRAGUE, CZ

ISS World Europe 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 Training

Track 4

Threat Intelligence Gathering and Cyber Security Product Training

Track 5

Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction

Track 6

Mobile Signal Intercept Training and Product Presentations

Track 7

Electronic Surveillance Training and Product Presentations

Track 8

5G Lawful Intercept, Tracking and Forensics Product Training

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

ISS WORLD EUROPE 2026 AGENDA

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 hours)
- Matthew Lucas (Ph.D., Computer Science), VP, **TeleStrategies** (4 classroom hours)
- Vladimir Vesely (Ph.D., Computer Science) Researcher, **Brno University of Technology** (3 classroom hours)

Tuesday, 2 June 2026

SEMINAR #1

08:30-15:05

Online Social Media and Internet Investigations

- Presented by: 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

ISS World Europe Exhibit Hours

Tuesday, 2 June 2026
10:00 - 18:15

Wednesday, 3 June 2026
10:00 - 18:15

Thursday, 4 June 2026
10:00 - 14:00

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

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

08:30-09:20

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

09:25-10:15

Understanding 5G/5GA/6G LI for Investigators

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

This session addresses the challenges facing law enforcement and ISS vendors responsible for intercept on 5G networks.

SEMINAR #4

10:35-11:25

AI Technology Basics and LEA Use Cases

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

SEMINAR #5

11:30-12:20

Generative AI Use Cases and Capabilities for Law Enforcement and Intelligence Agencies

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

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SEMINAR #6

13:20-14:10

Agentic AI - Deployment Options and Approaches

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

Thursday, 4 June 2026

SEMINAR #7

8:30-9:15

Unmasking Hidden Evidence: Metadata & EXIF for Digital Investigators

- Presented by: 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

- Presented by: 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

- Presented by: 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, 3 June 2026

8:15-8:30

Welcoming Remarks and Top Ten Challenges

- 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 Europe 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, 2 June 2026

14:15-15:05

Transforming Criminal Investigations with CSP Network Insights: Efficiency, Security, and Real-Time Precision

- Presented by Subtonomy

15:25-16:05 **SESSION B**

Digital Crime Scene Essentials: Cybercrime Tools, Crypto Analysis, and Forensic Infrastructure

- Presented by mh-service GmbH

16:10-17:00 **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, 4 June 2025

13:45-14:30

Accelerate Forensic Voice Analysis with Advanced Speaker Recognition Solution

- Iva Konečná, Phonexia

15:00-15:40 **SESSION B**

Analyzing Social Networks

- Presented by MKCVI

15:00-15:40 **SESSION C**

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

- Presented by Rayzone Group

Thursday, 5 June 2025

9:15-10:00 **SESSION A**

Thou shalt wirelessly intercept your neighbor: Leveraging WiFi and Bluetooth in operative

- Vladimir Vesely (Ph.D., Computer Science) and Jan Pluskal, Researchers, Brno University of Technology

9:15-10:00 **SESSION B**

Unmasking Hidden Evidence: Metadata & EXIF for Digital Investigators

- Presented by: 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

11:00-11:40 **SESSION B**

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

- Presented by: 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

11:45-12:30 **SESSION A**

Trending Topics in Cryptocurrency Forensics

- Vladimir Vesely (Ph.D., Computer Science) and Jan Pluskal, Researchers, Brno University of Technology

11:45-12:30 **SESSION B**

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

- Presented by: 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

13:00-13:40

Mastering the password cracking

- Vladimir Vesely (Ph.D., Computer Science) and Jan Pluskal, Researchers, 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, 2 June 2026

10:35-11:25 **SESSION A**

Decoding the Digital World: A look into Encrypted networks!

- Presented by Datafusion Sysems

10:35-11:25 **SESSION B**

From Electronic Surveillance to Encrypted Communication analysis challenges, solved with integrated, AI enhanced Cyber Intelligence solutions.

A structured case-study

- Presented by AREA

10:35-11:25 **SESSION C**

An introduction to media file structure for digital investigations

- Jarina Cotten, Solutions Consultant, Magnet Forensics

11:30-12:20 **SESSION A**

Safeguard Your Sea with DarkWave: Shedding Light on Dark Ships

- Presented by Rayzone Group

11:30-12:20 **SESSION B**

Effortlessly Detecting Persons and Topics of Interest in Audio

- Paul Morris, Phonexia and Yannic Gayk, Innosystec

13:20-14:10 **SESSION A**

Leveraging Mobility Data for Actionable Insights and Crime Prevention

- Presented by Rayzone Group

13:20-14:10 **SESSION F**

Turning Insights into Action: Leveraging Dark Data and Risk Intelligence Databases

- Presented by CHAPSVISION

14:15-15:05 **SESSION A**

Enhancing Real-time Intelligence from Seized Devices with Tactical Location Analytics

- Presented by SS8

15:25-16:05 **SESSION A**

Fast, Reliable, AI powered Object Detection, Data Recovery & Analyses of video files, RAIDs & other digital media carriers.

VIDEO ANALYST + H-VIDEO - new from HTSC Germany.

- Daniel Schwarz & Jamie Clarke, HTSC-Germany

15:25-16:05 **SESSION B**

Cut Through the Noise: Transforming Digital Data into Actionable Intelligence

- Oren Yosifon, VP Product - Saas Platform, Cellebrite

15:25-16:05 **SESSION E**

How AI Drives Proactive Insight Detection in Multi-Source Investigations

- Sean Thibert, Senior Product Manager, AI Solutions, JSI

15:25-16:05 **SESSION F**

Live Face Recognition: 'Protecting People from Harm' - The Essex Police Story

- Presented by Corsight

16:10-17:00 **SESSION A**

The Big Reveal: What If Intelligence Was as Easy as Asking? It Is Now.

- Presented by ClearTrail

16:10-17:00 **SESSION B**

Real time DPI-Based Traffic Visibility, Analytics and Blocking

- Presented by PertSol

16:10-17:00 **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

16:10-17:00 **SESSION D**

Orca Connect: make monitoring signals of interest easier using VASTech's integrated analysis tools specifically designed for the satellite and fibre domains.

- Presented by VASTech

16:10-17:00 **SESSION E**

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

- Presented by Movia

Wednesday, 3 June 2026

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

Crypto Intelligence: Disrupted

New Technologies to Combat Crypto Crime

- Presented by NSO Group

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

Digital Crime Scene Essentials: Cybercrime Tools, Crypto Analysis, and Forensic Infrastructure

Focused exploration of cybercrime investigations, cryptocurrency analysis tools, advanced forensic software, and specialized hardware solutions for lab and field use.

- Presented by mh-service GmbH

09:10-10:00 **SESSION C**

Forensic content derived metadata with powerful AI enhanced Data Fusion and Analysis unleashes the intelligence hidden in the encrypted communications.

Use cases and demonstration.

- Presented by AREA

13:00-13:40 **SESSION A**

Drones and UAVs Redefining Tactical Intelligence.

- Presented by Ateros

13:00-13:40 **SESSION B**

Link Analysis and Beyond - The Art of the Possible with i2

- Presented by i2 Group

13:00-13:40 **SESSION C**

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

- Presented by Voyager Labs

13:45-14:30 **SESSION B**

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

Cutting-edge data fusion technology breaking through delayed analytics, powered by the innovative force of AI!

- Presented by Movia

13:45-14:30 **SESSION C**

Live Demo: Turbocharging LEA monitoring centre with GenAI

A demo of how GenAI accelerates intelligence assessment including DPI, digital forensics, and diverse digital sources

- Jez Nelmes, BAE Systems Digital Intelligence

13:45-14:30 **SESSION D**

Location, Location, Location - Innovative Analytical Techniques for Intelligence and Law Enforcement

- Presented by Cognyte

15:00-15:40 **SESSION B**

New MOBILedit ULTRA: From the Latest Smartwatch Forensics to Powerful Phone Unlocking

- Presented by Compelson

15:00-15:40 **SESSION C**

Orca Capture: monitor modern telephony and IP networks using VASTech's capture units with comprehensive protocol processing.

- Presented by VASTech

15:00-15:40 **SESSION E**

Revel.io: Fast European Passwordless Extraction for Mobile Digital Evidence

- Presented by Synacktiv

15:00-15:40 **SESSION F**

CDRs of WhatsApp, Signal, Telegram, and other encrypted VoIP messaging applications

- Presented by ClearTrail

15:45-16:25 **SESSION A**

The Impact of AI on End-to-End Lawful Intelligence: Opportunities and Challenges

- Presented by SS8

15:45-16:25 **SESSION B**

How to Enhance your Investigation: AI-Driven Strategies for Analysing Encrypted Data at Scale

- Mark Uldahl, CTO, XCI A/S

15:45-16:25 **SESSION C**

AI empowered speech technologies: making your audio searchable

- Jodie Lechapelain, Director, Vocapia Research

15:45-16:25 **SESSION D**

JA4+ Fingerprinting and the Cyber Threat Hunter's Toolkit: Detecting Botnets and Anomalous Activity

- Mike Seidler, VP Product Management, NetQuest

15:45-16:25 **SESSION F**

How to ensure the security of mobile communication? Use radio forensics to monitor and secure mobile networks in 5G SA technology

- Rafał Wołczyk, Presales Engineer, Vespereye

16:30-17:15 **SESSION A**

Unveiling the invisible: enhancement and authentication techniques for image and video evidence investigations

- Presented by Amped Software

16:30-17:15 **SESSION B**

Cutting Through the Noise: Enhancing Lawful Interception with Intelligent IP Traffic Profiling.

- Presented by Group 2000

16:30-17:15 **SESSION C**

Instant deployment of a multi-audio streaming system with live speaker identification and speech analysis.

- Presented by Gedion

16:30-17:15 **SESSION D**

From Prompt to Breakthrough: Understanding Generative AI for High-Risk Investigations

- Sean Thibert, Senior Product Manager, AI Solutions, JSI

16:30-17:15 **SESSION E**

Monitoring Centre-Interception, Location & IP Metadata Analytics

- Presented by PertSol

16:30-17:15 **SESSION F**

Turn PCAPs and IPDRs to patterns-of-life in one click.

Join the session to download the tool.

- Presented by ClearTrail

Thursday, 4 June 2026

08:30-09:10 **SESSION C**

Link Analysis and Beyond - The Art of the Possible with i2

- Presented by i2 Group

09:15-10:00 **SESSION A**

Illegal Immigration in a Global Context: Challenges and Responses

- Presented by Rayzone Group

09:15-10:00 **SESSION B**

Using Zero-days in Mobile Forensics for Advanced Data Extractions

- Presented by Secfence

09:15-10:00 **SESSION C**

OSINT Unleashed: Turning Digital Traces into Actionable Intelligence

- Presented by Prelysis

11:00-11:40 **SESSION A**

Enhance your Monitoring Center with OSINT, All-Source Intelligence and Blockchain Analytics

- Presented by Cognyte

11:00-11:40 **SESSION B**

Using situational awareness and C2 tools to achieve faster decisions and actions during operations

- Presented by Drakontas LLC

11:00-11:40 **SESSION C**

Bruteforcing BFU Phones in XRY Pro

- Presented by MSAB

11:45-12:30 **SESSION A**

Orca Integrate and View: integrate metadata from different sources to view, filter, and query the results in VASTech's optimised single user interface.

- Presented by VASTech

11:45-12:30 **SESSION B**

The Art of Asking: From Fixed Frameworks to Adaptive Intelligence Analysis

- Aviel Lev Astanovsky, Bold

11:45-12:30 **SESSION C**

DPI-Enriched Visibility at International Scale: Unsampled Flow Metadata for 400/100GbE, OTU4, and STM64 Networks

- Mike Seidler, VP Product Management, NetQuest

13:00-13:40 **SESSION A**

Laser Innovations - Innovative Laser Applications

- Presented by SIM

13:00-13:40 **SESSION B**

Fast, Reliable, AI powered Object Detection, Data Recovery & Analyses of video files, RAID's & other digital media carriers.

- Daniel Schwarz & Jamie Clarke, HTSC-Germany

Track 3

Social Network Monitoring, Artificial Intelligence and Analytics Product Training

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

**Note: Sessions open to all attendees in this track will have (Open to all attendees) above their title.*

Tuesday, 2 June 2026

08:30-09:20 **SESSION A**

The ultimate AI-driven Intelligence to monitor and extract meaningful information from Social Media and Traditional Media like TV and Radio to improve national security. A live demo.

- Presented by IPS

08:30-09:20 **SESSION B**

Possibilities of AI-powered Mass Data Fusion.

Boosting efficiency through automated analysis functions for mass data analytics - SCOPE live Demo

- Presented by INNOSYSTEC

08:30-09:20 **SESSION C** *(Open to all attendees)*

Link analysis on maps - new techniques for combining intelligence data with geospatial context

- Dan Williams, Chief Product Officer, Cambridge Intelligence

08:30-09:20 **SESSION D**

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

- Presented by DNI Solutions

09:25-10:15 **SESSION A**

WhatsApp, Telegram, Facebook... how IPS helps you to locate most wanted targets with LI

- Presented by IPS

09:25-10:15 **SESSION B**

Real Intelligence - Revolutionizing Investigative techniques

- Presented by Datafusion Sytems

09:25-10:15 **SESSION C**

The Italian Way: Advanced AI Surveillance in Action Against Organized Crime—See How It Works

- Presented by SIO

10:35-11:25 **SESSION B**

From Digital Chaos to Clarity: Unifying all Evidence Layers for Faster, Smarter Case Resolution

- Presented by Penlink

11:30-12:20 **SESSION A**

Demonstrating Babel Street Insights for Effective Counterterrorism

- Pat Butler, Executive Vice President, Strategic Engagement, Babel Street

11:30-12:20 **SESSION B**

Autonomous Data Fusion: Connecting, Loading and Extraction Made Easy!

- Presented by RAKIA Group

13:20-14:10 **SESSION A**

From Data to Knowledge - the Power of Mass Data Fusion

- Presented by INNOSYSTEC

13:20-14:10 **SESSION B**

How to Find Crime and Terror Ghosts with Digital Intelligence

- Presented by Cognyte

13:20-14:10 **SESSION C**

Next-Gen OSINT: Leveraging AI for Strategic Intelligence and Decision-Making

- Stavros Vologiannidis, Founder, Business Development, DataScouting
- Nabil Tawil, Business Development Director, DataScouting

14:15-14:40 **SESSION B**

Automatic Exploitation of Social Network, Deep and Dark Web to complement traditional Lawful Interception Infrastructure for Target Profiling.

- Presented by IPS

14:15-15:05 **SESSION C**

Decoding the Digital Footprint: How OSINT Identifies Actors and Illuminates Threat Landscapes

- Presented by Prelysis

14:15-15:05 **SESSION E**

How Blackfusion Bridges the Physical-Digital Divide in Human Intelligence Operations

- Presented by Blackscore

14:40-15:05 **SESSION B**

Maritime Threats Prediction, Detection and Monitoring with Revolutionary Fusion Intelligence Platform. A real use-case.

- Presented by IPS

15:25-16:05 **SESSION A**

Telegram AI based content monitoring and Analysis

- Presented by Wave Guard Technologies

15:25-16:05 **SESSION B**

Unlocking Hidden Truths: How AI-Powered Audio, Video & GPS are Transforming Investigations—Don't Get Left Behind

- Presented by SIO

16:10-17:00 **SESSION A**

GenAI Co-Pilots: An Investigator's Best Friend

- Presented by Cognyte

Wednesday, 3 June 2026

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

Introducing the Future of Threat Intelligence—The Web-IQ Threat Monitoring App

- Simon Peterson, Chief Commercial Officer, Web-IQ

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

Introducing VIA: Media Intelligence Powered by CoAnalyst Generative AI

- Presented by Penlink

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

Revolutionizing Data Analytics with AI for Law Enforcement

- Presented by Rayzone Group

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

Mastering the Digital Landscape: Live Demo of Majestic 5

- Presented by RAKIA Group

13:00-13:40 **SESSION A**

Hey Google, buy me DPI: How ML creates superpower to make everything transparent

- Alibek Kapsalanov, 7Generation

13:00-13:40 **SESSION B**

From Data to Decision: CoAnalyst and the Future of Prompt-Driven Intelligence

- Presented by Penlink

13:00-13:40 **SESSION C**

AI Intellectus Ecosystem: Integrating Intelligence Systems for Operational Impact

- Ivan Poczynok, Presales Manager & Nicholas Loulloudes, CTO, TRG

13:00-13:40 **SESSION F**

Tracking FSB operatives with OSINT

- Presented by OSINT Industries

13:45-14:30 **SESSION A**

Boosting Law Enforcement by seamless integration of Voice Enrichment into SCOPE - the Analytics and Knowledge Hub

- Presented by INNOSYSTEM & Phonexia

13:45-14:30 **SESSION B**

From Data to Disruption: Leveraging OSINT to Expose Threats and Inform Action

- Presented by Prelysis

13:45-14:30 **SESSION C**

Digital Convergence: Unveiling Hidden Networks Through Blackfusion's Integration of Geolocation, Social Media Intelligence, and Cross-Platform Identifiers

- Presented by Blackscore

15:45-16:25 **SESSION B**

From Data Overload to Intelligence Advantage: How AI is Reshaping OSINT Exploitation

- Presented by CHAPSVISION

16:30-17:15 **SESSION A**

Leveraging OSINT 0-days to investigate a person of interest

- Sylvain HAJRI, Epieos

16:30-17:15 **SESSION B**

Cognitive Fusion for National Security: A Technology-Agnostic Intelligence Ecosystem

- Aniq Aziz Karim, InterProbe

Thursday, 4 June 2026

8:30-9:10 **SESSION A**

De-anonymization and Content Extraction in Cyber Operations

- Presented by Megatech Research

09:15-10:00 **SESSION A**

FIMI threats: how to analyse cognitive warfare through AI threat-modelling using OSINT

- Presented by Future Space

09:15-10:00 **SESSION E**

Hunting with OSINT: Identify, Investigate, Monitor and Analyze

- Presented by ShadowDragon

11:00-11:40 **SESSION A**

OSINT & Media Monitoring with Intelion

- Presented by ISID

13:00-13:40 **SESSION A**

From Data to Decision: A Look into Cutting-Edge OSINT Solutions

- Pat Butler, Executive Vice President, Strategic Engagement, Babel Street

Track 4

Threat Intelligence Gathering and Cyber Security Product Training

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

Tuesday, 2 June 2026

08:30-09:20

A Portable Cyber Threat Detection System that Every Cybersecurity Council Should See

- Presented by ClearTrail

09:25-10:15

Harnessing Cyber Threat Intelligence for Advanced National Security and Law Enforcement Strategies

- Christian Bungeroth, KELA

11:30-12:20

How to identify the identity of the threat actors from hidden channels

- Presented by S2W

15:25-16:05

Quantum-Safe Communications in Hostile Environments

- Niko Kesitalo, Bittium

Wednesday, 3 June 2026

13:45-14:30 **SESSION A**

ARGOS: Is my phone infected?

- Presented by TopSolution

15:00-15:40 **SESSION A**

Encrypted Smart Phone Communication

- Carlo Casentieri, Sales VP, Protelion

15:00-15:40 **SESSION B**

Redefining National Cyber Defense: From Current Threat to AI-Powered Investigations

- Lin Levy, Ben Kapon, KELA

15:45-16:25

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 Software

Track 5

Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction

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

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

Tuesday, 2 June 2026

09:25-10:15

Crypto Investigations: Operational Insights from the AI Intellectus Ecosystem

- Martin Alcantara, Marketing Manager & Nicholas Loulloudes, CTO, TRG

11:30-12:20 **SESSION B**

Beyond Breaches: Leveraging Compromised Credentials in OSINT and DarkINT Investigations

- Matteo Tomasini, Founder & CTO at District 4 Labs

13:20-14:10 **SESSION A**

Live Demonstration of DarkOwl Vision: Darknet Intelligence Discovery and Collection

- Lindsay Whyte, Regional Director, DarkOWL FZE

Thursday, 4 June 2026

08:30-09:10

Saved as 'Boss': How Phone Contacts Expose Your Identity

- Petr Vancl Hochberger, Head of Marketing and Business Development, TOVEK

Track 6

Mobile Signal Intercept Product Training and 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, 3 June 2025

8:30-9:20 **SESSION A**

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

- Dr. Jerry Lucas, President, TeleStrategies

8:30-9:20 **SESSION B**

On-the-Move Interception and Direction Finding of 60 RF Channels with a Mobile Monitoring Receiver

- Jeremy Twaits, Technical Marketing Manager, Novator Solutions AB

9:25-10:15 **SESSION B**

A Deep Dive into Mobile Exploitation - A Full Chain Overview

- Presented by Secfence

10:35-11:25 **SESSION A**

Detecting, Locating and Intercepting VSAT and Other GSO Terminals

- Presented by Kratos

11:30-12:20 **SESSION A**

Evolution in SATCOM monitoring: New near field VSAT terminal observation systems and solutions for LEO constellations

- Presented by Rohde & Schwarz

11:30-12:20 **SESSION B**

Measurement instruments for Wi-Fi, Bluetooth - SmartTags, and Cellular

- Presented by S.E.A. Science & Engineering Applications Datentechnik GmbH

13:20-14:10 **SESSION A**

Smart Solution for Smart Devices

- Presented by RCS

16:10-17:00

Securing Your Mobile World from Surveillance Threats. A deep dive into unmasking and countering IMSI Catchers with Cutting-Edge solutions

- Presented by NeoSoft

Wednesday, 3 June 2026

9:10-9:30

Best Practices & Latest Innovations for Field Missions

- Presented by Cognyte

9:30-10:00

Dark Skies: Unlocking the Hidden Intelligence Potential in Satellite Communications

- Presented by Cognyte

13:45-14:30

Uncover Hidden Threats with EO Spectre: Tactical RF Counter-Surveillance & SIGINT Technology

- Presented by EO Security

15:45-16:14

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

- Presented by RCS

16:30-17:15

Unlocking Hidden Targets: Harnessing Geo-Intelligence for Smarter Investigations.

- Presented by RCS

Thursday, 4 June 2026

11:00-11:40

Monitoring, Detecting and Locating Starlink and Other NGSO Terminals

- Presented by Kratos

Track 7

Electronic Surveillance Training and Product Presentations

This track is for law enforcement investigators and the government intelligence community who are responsible for deploying video, audio and GPS surveillance products and only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees.

Wednesday, 3 June 2026

13:00-13:40 **SESSION A**

Harnessing AI in Police Investigations:

A Focus on Audio, Video, and GPS

- Presented by SIO

13:00-13:40 **SESSION B**

Innovative Audio Surveillance for Moving Targets in Large Areas

- Presented by Commesh

13:45-14:30 **SESSION B**

Cutting edge, AI Based De-Noiser from Squarehead Technology

- Presented by Squarehead Technology

15:00-15:40 **SESSION A**

Covert Drilling

- Presented by Caminos

15:00-15:40 **SESSION B**

Mastering Data Empowering Intelligence

- Presented by Elbit

15:45-16:25 **SESSION A**

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

5G Lawful Interception Product Training

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

Tuesday, 2 June 2026

9:25-10:15

Understanding 5G/5GA/6G LI for Investigators

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

13:20-14:10

Enabling flexible mission sets for Tactical Edge Ops

- Presented by Octasic

15:25-16:05

Adapt and Advance: Enabling IMSI Catchers and Direction-Finding in 5G Standalone Networks

- Presented by Group 2000

16:10-17:00

Applying new ways behind cellular borders

- Presented by Rohde & Schwarz

Wednesday, 3 June 2026

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

Survival of IMSI-catchers in 5G Networks

- Presented by Nexburg

13:00-13:40 **SESSION A**

Unlocking Passive Location Accuracy: An LEA Goal, A Telco Reality

- Chris Young, Product Manager, BAE Systems Digital Intelligence

13:00-13:40 **SESSION B**

Lawful Interception of IMS/VoLTE Roaming (S8HR)

- Presented by Nexburg

15:45-16:25

Command the spectrum from above: Modular Airborne SIGINT with AI and Native 5G SA

- Presented by Octasic

16:30-17:15

Optimized solution for COMINT in today's and tomorrow's 5G networks

- Presented by EXFO

Thursday, 4 June 2026

8:30-09:00

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

ISS World Europe Exhibit Hours

Tuesday, 2 June 2026

10:00 - 18:15

Wednesday, 3 June 2026

10:00 - 18:15

Thursday, 4 June 2026

10:00 - 14:00

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