TeleStrategies[®]

Register 1 and 2nd FREE SSVOrdEuro

Intelligence Support Systems for Electronic Surveillance, Social Media/DarkNet Monitoring and Cyber Crime Investigations

25-27 AUGUST 2020 • CLARION CONGRESS HOTEL • PRAGUE, CZ



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

ISSWORD Europe

Intelligence Support Systems for Electronic Surveillance, Social Media/DarkNet Monitoring and Cyber Crime Investigations

25-27 AUGUST 2020 • CLARION CONGRESS HOTEL • 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 **Demonstrations**

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 Demonstrations

Track 7

Electronic Surveillance Training and Product Demonstrations

Track 8

5G Lawful Interception Product Training

Track 9

Financial Crime Investigation and Prevention Training

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

ISS World Europe Exhibits Schedule

Wednesday, 26 August 2020 10:00 - 18:15

Thursday, 27 August 2020 10:00 - 14:00

ISS WORLD EUROPE 2020 PROGRAM AGENDA

Training Seminars Led by Law Enforcement Officers and Ph.D., Computer Scientists 30 classroom training hours, presented by Law Enforcement Officers and Ph.D. Scientists

- Charles Cohen, Cohen Training and Consulting, LLC, also holds the position of Captain, Office of Intelligence & Investigative Technologies, Indiana State Police, USA (6 classroom hours)
- Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police (7 classroom hours)
- Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC and retired 27-year US Federal Law Enforcement Officer (5 classroom hours)
- Jerry Lucas (Ph.D., Physics), President, TeleStrategies (4 classroom hours)
- Matthew Lucas (Ph.D., Computer Science), VP, TeleStrategies (3 classroom hours)
- Vladimir Vesely (Ph.D., Computer Science) Researcher, Brno University of Technology (2 classroom hours)
- Andrew Lewman, VP, DarkOWL and Former Executive Director, The TOR Project (3 classroom hours)

Tuesday, 25 August 2020

SEMINAR #1

08:30-15:05

Online Social Media and Internet Investigations

Presented by: Charles Cohen, Cohen Training and Consulting, LLC also holds the position of Captain, Office of Intelligence & Investigative Technologies, Indiana State Police, USA

08:30-09:20

The role of Online Social Media OSINT in Predicting and Interdicting Spree Killings: **Case Studies and Analysis**

09:25-10:15

OSINT and Criminal Investigations 10:35-11:25

Metadata Exploitation in Criminal Investigations

11:30-12:20

EXIF Tags and Geolocation of Devices for Investigations and Operational Security

13:20-14:10

Case Studies in Metadata Vulnerability **Exploitation and Facial Recognition**

14:15-15:05

What Investigators Need to Know about **Emerging Technologies Used to Hide on the** Internet

SEMINAR #2

08:30-15:05

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, building their OSINT toolbox, and 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.

08:30-09:20

The Internet, and how suspects leave a Digital Footprint. How the system works for us, as investigators

09:25-10:15

Recognizing Traffic Data and digital profiling via social networks and devices - digital shadows

10:35-11:25

WIFI, geolocation, and Mobile Data traces and tracking

11:30-12:20

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

13:20-14:10

Advanced Techniques in Tracing Suspects, and lateral problem solving

14:15-15:05

Open Source Tools, resources and techniques -A walk through my free law enforcement open source tools site

SEMINAR #3

08:30-09:20

Understanding Mobile 2G/3G/4G Infrastructure and Law Intercept for Technical Investigators

Presented by: Dr. Jerry Lucas, President, TeleStrategies

SEMINAR #4

09:25-10:15

Understanding 5G New Radio and Encryption Infrastructure for Technical Investigators Presented by: Dr. Jerry Lucas,

President, TeleStrategies

SEMINAR #5

10:35-11:25

Understanding 5G Network Core (NFV, SDN, EDGE Computing and Network Slicing) for Law Enforcement Investigators

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

To Review Complete Agenda or To Register, Go To WWW.ISSWORLDTRAINING.COM

ISS World Europe

Intelligence Support Systems for Electronic Surveillance, Social Media/DarkNet Monitoring and Cyber Crime Investigations

25-27 AUGUST 2020 • CLARION CONGRESS HOTEL • PRAGUE, CZ

SEMINAR #6

11:30-12:20

Understanding Cryptography used in Third Party Encryption Services, Bitcoin, Blockchain, TOR, DarkNets, 2G/3G/4G/5G and WiFi for Technical Investigators

 Presented by: Dr. Jerry Lucas, President, TeleStrategies

SEMINAR #7

13:20-14:10

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

• Presented by: Matthew Lucas (Ph.D, Computer Science), VP, TeleStrategies

SEMINAR #8

14:15-15:05

Investigation Techniques for Unmasking TOR Hidden Services and Other Dark Web Operations

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

SEMINAR #9

16:30-17:15

SSL/TLS Interception Workshop

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

Thursday, 27 August 2020

SEMINAR #10

08:30-11:45

Special Half Day DarkNet Seminar

• by Andrew Lewman, Vice President, DarkOWL and Former Executive Director, The TOR Project

08:30-09:15

Indexing the dark net – how do you catalog and search something that is not meant to be easily scrubbed? What's possible?

09:15-10:00

Case studies / examples in dark net investigations - de-anonymizing examples / approaches / best practices / lessons learned.

11:00-11:45

Future directions - what's next in dark net infrastructure, dark markets and investigation implications

This one-hour session will explore the protection of weak points and future proofing banks against cyberattacks.

SEMINAR #11

08:30-14:00

Concerns and Considerations in Financial Crime Investigations

 Presented by: Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC Mike is a former US Federal Law Enforcement Officer who specialized in complex fraud and cybercrime investigations and currently provides training to improve detection and investigations of fraud, money laundering and counter terror finance

08:30-09:15

Criminal Essentials: The Needs of a Criminal Network

09:15-10:00

Financial Crime Schemes in Money Laundering

11:00-11:45

The Essentials of Trade Based Money Laundering

12:45-13:30

How Does Money Actually Move

13:30-14:00

Follow the Money Beyond the Bank

SEMINAR #12

12:45-14:00

Understanding "Defeating Encryption" with Quantum Computing for Non-Engineers • Presented by: Jerry Lucas, (Ph.D, Physics)

President, **TeleStrategies**

SEMINAR #13

12:45-14:00

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

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

Wednesday, 26 August 2020

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 Government 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, 25 August 2020

13:20-14:10

Trust your phone records and cell towers intelligence to solid cutting-edge investigative models

Presented by SIO

15:25-16:15

The challenges 5G brings to cellular Security & Surveillance

Nick Johnson, CTO & Head of PLM, IP Access

16:30-17:20

 SSL/TLS Interception Workshop
 Vladimir Vesely (Ph.D., Computer Science) Researcher, Brno University of Technology

Wednesday, 26 August 2020

09:00-10:00 SESSION A

Lawful Interception and Communication Data, Current & Future Challenges: Mobile, Cyber Security, Virtualization and AI - An industry view

 Alex Leadbeater, 3GPP SA3-LI and ETSI TC Cyber Chairman and Head of Global Obligations Future and Standards, BT Security

09:00-09:30 SESSION B

Acquiring targets and new leads in a digital sphere: Breaking Down Jaish e Mohamed's digital trace

Presented by Digital Clues

09:00-09:30 SESSION C

Things to Consider When Choosing a Modern Lawful Interception Monitoring Center

Presented by Verint

09:30-10:00 SESSION C

Optical Network Access, Visibility and Recording for 100Gbps and Beyond • Presented by Lumacron

13:00-13:45

Lawful interception in 5G Mobile Networks

Presented by Utimaco TS GmbH

15:40-16:25

Mobile Edge Computing and LI

Presented by Utimaco TS GmbH

Thursday, 27 August 2020

09:15-10:00

SDL Neural Machine Translation applications for Cyber Threat Intelligence
• Presented by SDL

12:45-13:30

Understanding "Defeating Encryption" with Quantum Computing for Non-Engineers

 Presented by: Jerry Lucas, (Ph.D, Physics) President, TeleStrategies

Track 2

LEA, Defense and Intelligence Analyst Product Demonstrations

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

Tuesday, 25 August 2020

Gene Litt, CTO, NetQuest

08:30-09:20 SESSION B

Presented by SciEngines

09:25-10:15 SESSION A

· Presented by VASTech

09:25-10:15 SESSION B

disparate information sourcesPresented by Tovek

More with Less

and WHEN?

08:30-09:20 SESSION A The Wide Area Network vs. Moore's Law: Generating IP Intelligence at 100G and beyond

Efficient Cryptanalysis Infrastructure - Doing

WHO was using WHAT application WHERE

TOVEK - creating missing knowledge from

11:30-12:20

Different Intelligence Sources combined under a single analytical platform - an innovative approach

Presented by Gamma Group

13:20-14:10 SESSION A

Live Demo: Data Retention - powerful analysis on metadata · Presented by ATIS

13:20-14:10 SESSION B

New experience gained from Voice Biometrics and Speech Analytics deployments · Presented by Phonexia

14:15-15:00

Accelerating investigation workflows with specially designed IT-forensic laboratories Presented by mh Service GmbH

15:25-16:15 SESSION A

The Role and Importance of Covert **Communication in Data Transmission** Presented by Vlatacom

15:25-16:15 SESSION B

Alternative tools for efficient investigations in the age of encryption

· Presented by Rohde Schwarz

16:30-17:20 SESSION A

Immigration Control and Identification System • Hans-Georg Schilling, Intecs

16:30-17:20 SESSION B

Sharp-end to the Lab: On-Device and Forensic Voice Biometrics and Media Fingerprinting • Dr. Anil Alexander, CEO, Oxford Wave Research

Wednesday, 26 August 2020

09:00-10:00 SESSION A

Digital Toolbox: the investigator's best friend Presented by AREA

09:00-09:30 SESSION C

NEO. Targeted Mission-Based Investigation Presented by FinFisher

09:30-10:00 SESSION B

Collection in a privacy driven era: We mapped out the collection options Presented by Verint

09:30-10:00 SESSION C

WiFi Intelligence Gathering - A Key Piece of the Strategic Intelligence Puzzle · Presented by FinFisher

13:00-13:45

Advanced Tactical Interception and Data Extraction Vectors Presented by Merlinx

13:50-14:35 SESSION A

Live Demo: Automating forensic Speaker **Recognition for Cyber Crime units** Presented by ATIS

13:50-14:35 SESSION B

Illuminating the Dark - Technologies for **Unmasking Darknet Criminals** Presented by FinFisher

15:40-16:25 SESSION A

LIMS, only black box! Or can it bring additional value to LEAs? Presented by Sedam

15:40-16:25 SESSION B

Making the analyst smarter with Intellexa's Insight

The art of extracting meaningful intelligence from a multitude of sources and vast amounts of data

· Presented by Advanced Systems

15:40-16:25 SESSION C

Live Demo. Real Investigation, from Telegram to the Darknet, and using active cyber security tools to Tango down the targets.

Antonio Ramos, COO, MOLLITIAM CYBERINTELLIGENCE

16:30-17:15 SESSION A

Encrypted or not - every IP-packet tells a story • Mark Uldahl, CTO, XCI A/S

Thursday, 27 August 2020

08:30-09:15 SESSION A

Guess who is using THAT App in your Country. Metadata as IP Intelligence Presented by AREA

08:30-09:15 SESSION B

WHO was using WHAT application WHERE and WHEN?

Presented by VASTech

09:15-10:00

New methods and enforcement tools designed specifically for regulatory agencies Presented by Utimaco

11:30-12:15

trovicor's best kept secret - The whole truth about the Intelligence Platform Presented by Trovicor

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.

Tuesday, 25 August 2020

08:30-09:20

Massive Social Media data collection and analysis for Counter-Terrorism Intelligence Activities

Presented by IPS

09:25-10:15

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

10:35-11:25

Everyone leaves a trace: How the digital sphere has become the ideal place for target acquisition

Presented by Digital Clues

11:30-12:20

Using AI-based Risk Scoring for Multi-source **Target Acquisition and Prioritization** Presented by Simulation Software & Technology,

S2T

13:20-14:10 SESSION A

Combating Threats with Advanced AI-Driven Technologies - Leveraging open source data to anticipate and prevent future attacks Presented by Voyager Labs

13:20-14:10 SESSION B

SCOPE Product - Bringing Data to Life Presented by Innosystec

14:15-14:40 SESSION A

Combating Threats with Advanced AI-Driven Technologies - Leveraging open source data to anticipate and prevent future attacks Presented by Voyager Labs

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

14:40-15:05

Machine Learning in a Command and Control Centre for covert field operations and situation awareness Presented by IPS

15:25-16:15 SESSION A

How social media platforms are limiting the API approach and advanced DB queries Presented by Verint

15:25-16:15 SESSION B

Multimedia Monitoring and Forensics Laboratory Presented by Everis

16:30-17:20 SESSION A

The hype of AI usage in intelligence is facing multiple challenges Presented by Verint

16:30-17:20 SESSION B

SCOPE Product - Prevent and Predict Presented by Innosystec

Wednesday, 26 August 2020

09:00-10:00

Tactical Web Intelligence (WEBINT) & Social Engineering: Gathering Actionable Intelligence via a powerful WEBINT platform Presented by Cobwebs Technologies

13:00-13:45 SESSION A

Global Terror Butterfly Effect: Social Network and Real Time Threat Analysis of Lone Wolves Terrorism

Presented by Cobwebs

13:00-13:45 SESSION B

Propaganda 4.0: is fake news really so new? A Journey through the various ways in which media is used

Presented by Gamma Group

13:00-13:45 SESSION C

13:50-14:35 SESSION A

13:50-14:35 SESSION B

15:40-16:25 SESSION A

Presented by Vocapia

15:40-16:25 SESSION B

Internet Investigations

15:40-16:25 SESSION C

Presented by Trovicor

15:40-16:25 SESSION D

08:30-09:15

09:15-10:00

with Artificial Intelligence

Presented by Voyager Labs

with Artificial Intelligence

Presented by Voyager Labs

Presented by Innosystec

Thursday, 27 August 2020

Presented by Packet Forensics

about the Intelligence Platform

Data is Transforming Policing

Presented by Ultra

Cellebrite

Using ML, device fingerprinting (not just IP addresses) and tactical fiber systems to detect threats and anomalies in mass IP data. A discussion with use cases on sophisticated rule based systems Presented by Vehere

Discover the Unknowns of the Digital Sphere

Tracing the Digital Fingerprints: How Digital

Yohai West, Senior Product Marketing Manager,

technologies to transform OSINT and COMINT

Data Enrichment Techniques and Sources for

trovicor's best kept secret - The whole truth

Transforming Investigations & Risk Assessment

Transforming Investigations & Risk Assessment

SCOPE Product - A Real Life Scenario (demo)

Unlocking the full potential of speech

11:00-11:45

Using ML, device fingerprinting (not just IP addresses) and tactical fiber systems to detect threats and anomalies in mass IP data. A discussion with use cases on sophisticated rule based systems.

Presented by Vehere

12:45-14:00

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

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

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, 25 August 2020

10:35-11:25

The Matrix Concept – Combining forwardthinking intelligence tools and proven workflows to assemble a coherent intelligence picture (LIVE DEMO)

Presented by Rayzone Group

14:15-15:05 SESSION A

Cyber Intelligence in Our Increasingly Privacy & Security Conscious Environment

Presented by Wintego

14:15-15:05 SESSION B

Disrupt cyber threats by unmasking your adversaries

Presented by 4iQ

15:25-16:00 SESSION A

Cyber Intelligence in Our Increasingly Privacy & Security Conscious Environment • Presented by Wintego

15:25-16:00 SESSION B

Live Demo. Real Investigation, from OSINT and exfiltration to active cyber security tools (Cyberwarfare)

- Antonio Ramos, COO, MOLLITIAM
- CYBERINTELLIGENCE

16:30-17:20

Live Demo. Real Cyberoperation, invisible control of Android smartphones, Windows/ macOS systems and Cloud (hijacking)

 Antonio Ramos, COO, MOLLITIAM CYBERINTELLIGENCE

Wednesday, 26 August 2020

13:00-13:45

Hushmeeting: creating an iron-clad and quantum-safe communication environment • Presented by Feedback Italia

15:40-16:25

Router based interception – redefining remote monitoring by infiltrating targeted LAN networks (LIVE DEMO) • Presented by Rayzone Group

16·30-17·15

Improving Threat Analytics: Using DPI Sensors for High-Resolution Traffic Intelligence at Extreme Throughput even in the most Demanding Environments

 Sebastien Synold, Product Manager, Qosmos DPI Business Unit, ENEA

Thursday, 27 August 2020

08:30-09:15

Worldwide Virtual SIGINT – monitoring digital footprint in order to anticipate and prevent evolving threats (LIVE DEMO) • Presented by Rayzone Group

15:40-16:25

Router based interception – redefining remote monitoring by infiltrating targeted LAN networks (LIVE DEMO)

• Presented by Rayzone Group

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

Tuesday, 25 August 2020

11:30-12:20

Understanding Cryptography used in Third Party Ecryption Services, Bitcoin, Blockchain, TOR, DarkNets, 2G/3G/4G/5G and WiFi for Technical Investigators

Dr. Jerry Lucas, President, TeleStrategies

13:20-14:10

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

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

15:25-16:15

Offline Darknet web-crawling with the Web-I-Qube

(THIS SESSION IS ONLY OPEN TO LEA AND GOVERNMENT ATTENDEES)

Presented by mh-Service GmbH

Wednesday, 26 August 2020

13:00-13:45

Offline darknet investigation with the Web-I-Qube

Presented by mh Service GmbH

13:50-14:35

Building a Secured Environment Through Threat Intelligence • Presented by MAGEN

16:30-17:15

Profile, target and investigate the Darknet. Reinventing traditional HUMINT in the Digital Era

(THIS SESSION IS ONLY OPEN TO LEA AND GOVERNMENT ATTENDEES)

Presented by AREA

Thursday, 27 August 2020

08:30-09:15

Indexing the dark net – how do you catalog and search something that is not meant to be easily scrubbed? What's possible?

Andrew Lewman, Vice President, **DarkOWL** and
 Former Executive Director, The TOR Project

09:15-10:00

Case studies / examples in dark net investigations - de-anonymizing examples / approaches / best practices / lessons learned.

Andrew Lewman, Vice President, **DarkOWL** and
 Former Executive Director, The TOR Project

11:00-11:45

Future directions - what's next in dark net infrastructure, dark markets and investigation implications

Andrew Lewman, Vice President, **DarkOWL** and Former Executive Director, The TOR Project

12:45-13:30

Follow the Cryptocurrency trail to trace the next terrorist

Presented by Verint

13:30-14:00

- Hunting Down Cryptocurrency Users
- Vladimir Vesely (Ph.D., Computer Science) Researcher, **Brno University of Technology**

Track 6

Mobile Signal Intercept Product Training and Demonstrations

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, 25 August 2020

8:30-9:20

Understanding Mobile 2G, 3G, 4G and 5G Infrastructure, Intercept and Cryptography • Dr. Jerry Lucas, President, TeleStrategies

10.35-11.25

VSAT Networks: Tactical and Strategic Threat Detection and Geolocation

Presented by Kratos

11:30-12:20

Border Security and Force Protection Analytics using Passive RF

Presented by Packet Forensics

14:15-15:00

Real-time identification and geo-location in mobile networks: how to identify and get, in real-time, the accurate position of a handset in a mobile network

Presented by Evistel

15:25-16:15

Accurate 3D Location for National Security

Anjul Bahuguna, Polaris Wireless

• Nick Johnson, CTO & Head of PLM, IP Access

Empowering field intelligence teams - how

cyber operations more successful than ever

Strategic intelligence to follow trends and

Intellexa combines native 3G/4G interception

and long range WiFi interception to make field

Wednesday, 26 August 2020

Presented by WiSpear

reveal hidden targets

Presented by Providence

Presented by Advanced Systems

Providence Training Academy

Thursday, 27 August 2020

Presented by Rohde Schwarz

Presented by Rohde Schwarz

Overview of Mobile Radio Analysis

SCPC/VSAT interception in CiC/CuC scenarios

Distributed IMSI Catching & Private networks

16:20-17:20

09:00-10:00

13:50-14:35

16:30-17:15

08:30-09:00

09:15-10:00

Track 7

Electronic Surveillance Training and Product Demonstrations

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.

Tuesday, 25 August 2020

13:20-14:10

A new intelligent approach for covert video recording and streaming Presented by Pro4Tech

13:20-14:10

A new paradigm for covert audio surveillance in large areas

• Presented by Commesh

15:25-16:15

Waveguard's border monitoring and control solutions

Presented by WaveGuard

16:30-17:20

Simultaneous use of many Squarehead Audio recorders in complex and challenging acoustic environments.

Stig Nyvold, CEO, Squarehead Technology

Wednesday, 26 August 2020

13:00-13:45

Delivering Urban Safety through Counter-Drone Defence Presented by **D-Fendsolutions**

13:50-14:35

Breaking the borders of tactical cyberintelligence

Presented by Jenovice

15:40-16:25

Mobile Location Intelligence: how to leverage active targeting, Big Data and tactical geolocation capabilities

Presented by Creativity Software

16:30-17:20

Tactical Multi-Interfaces Communication

Hans-Georg Schilling, Intecs

Track 8

5G Lawful Interception Product Training

This track is open to all conference attendees.

Tuesday, 25 August 2020

9:25-10:15

Understanding 5G New Radio and Encryption Infrastructure for Technical Investigators Dr. Jerry Lucas, President, TeleStrategies

10:35-11:25

Understanding 5G Network Core (NFV, SDN, EDGE Computing and Network Slicing) for Law Enforcement Investigators Enforcement Investigators

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

14:15-15:05

How new technologies, like 5G, change the lawful interception landscape Presented by Group 2000

15:25-16:15

The challenges 5G brings to cellular Security & Surveillance

Nick Johnson, CTO & Head of PLM, IP Access

Wednesday, 26 August 2020

09:00-10:00 Session A

Lawful Interception and Communication Data, Current & Future Challenges: Mobile, Cyber Security, Virtualization and AI - An industry view

Alex Leadbeater, 3GPP SA3-LI and ETSI TC Cyber Chairman and Head of Global Obligations Future and Standards, BT Security

13:00-13:45

Lawful Interception in 5G Mobile Networks Presented by Utimaco

13:50-14:35

Challenges to consider when preparing for the 5G Lawful Interception Era · Presented by Verint

15:40-16:15

Multi-Access Edge Computing (MEC) and LI Presented by Utimaco

16:30-17:15

- ETSI/3GPP LI/RD Standards Update
- Alex Leadbeater, 3GPP SA3-LI and ETSI TC Cyber Chairman and Head of Global Obligations Future and Standards, BT Security
- Gerald McQuaid, ETSI TC LI Chairman and Special Requirements Advisor, Vodafone Group
- Carmine Rizzo, ETSI TC LI Technical Officer and 3GPP SA3LI Secretary, ETSI

Track 9

Financial Crime Investigation and **Prevention Training**

This track is open to all conference attendees.

Thursday, 27 August 2020

08:30-09:15 **Criminal Essentials: The Needs of a Criminal**

Network Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC

09:15-10:00

Financial Crime Schemes in Money Laundering

Michael Loughnane, CAMS, CFE, Loughnane

Associates, LLC

11:00-11:45

The Essentials of Trade Based Money Laundering

Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC

12:45-13:30

- How Does Money Actually Move?
- Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC

13:30-14:00

Follow the Money Beyond the Banks

Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC

Registration Information Save \$300 by registering before 19 July 2020

Law Enforcement/DHS/IC/DoD Registration*

ISS World Conference Training Tracks 1-9,	
Pre-Conference Seminars plus Exhibits\$995	
Registration after 19 July 2020\$1,295	

Telecommunications Service Provider or Private Enterprise Registration

ISS World Conference (Tracks 1, 5, 8, & 9),
Pre-Conference Seminars and Exhibits\$995
Registration after 19 July 2020\$1,295

Vendor Registration

ISS World Conference (Tracks 1, 5, 8, & 9),	
Pre-Conference Seminars and Exhibits	\$995
Registration after 19 July 2020	\$1.295

*Note: To Attend the LEA/DHS/IC/DoD Training Tracks 2, 3, 4, 6 & 7 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 21 August 2020 in order to verify eligibility. Government photo ID required for classroom access.

Free Colleague Registration:

Register as paid and you can invite a colleague to join you at ISS World Europe 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: Clarion Congress Center

To reserve a room at the early bird rate of 115 EUR (\$125 US) go to www. issworldtraining.com and select ISS World Europe 2020 or call 420 211 131 119 and reference ISS World 2020. Early bird rate expires 9 July 2020.

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 government employee, LEA, telecom operator or vendor with LI, surveillance or network products or services. If you have questions e-mail Tatiana Lucas at talucas@telestrategies.com.

Registration

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