TeleStrategies
ISS World® Latin America
Intelligence Support Systems for Lawful Interception, Electronic Surveillance and Intelligence Gathering

10-12 October 2016 • Mexico City, MX

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

Lead Sponsors

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For Registration and Hotel Information Go To www.ISSWorldTraining.com
ISS World Latin America is the world’s largest gathering of Central and South American Law Enforcement, Intelligence and Homeland Security Analysts as well as Telecom Operators responsible for Lawful Interception, Hi-Tech Electronic Investigations and Network Intelligence Gathering.

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

ISS World Latin America Program:

**Track 1**

ISS for Lawful Interception and Criminal Investigations

**Track 2**

Encrypted Traffic Monitoring and IT Intrusion Product Training

**Track 3**

LEA and Intelligence Analyst Training and Product Demonstrations

**Track 4**

OSINT for Threat Detection, Social Network and Dark Web Monitoring

**Track 5**

Mobile Location, Surveillance and Signal Intercept Product Demonstrations

**Monday, 10 October 2016**

<table>
<thead>
<tr>
<th>Seminar 1</th>
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<tr>
<td>09:00-17:00</td>
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<tr>
<td>Presented by Charles Cohen, Cohen Training and Consulting, LLC</td>
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<td>Charles Cohen also holds the position of Captain, Indiana State Police, USA</td>
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</tbody>
</table>

**Seminar 2**

| 09:00-17:00 | What Investigators Need to Know about Emerging Technologies Used to Hide on the Internet |

**Seminar 3**

| 09:00-17:00 | 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. This is exclusively Law Enforcement only, as Practical examples, covert and investigative methods will be given throughout the seminar. |

| 09:00-10:00 | The Internet and how Suspects Leave a Digital Footprint |

| 10:15-11:15 | OSINT in Predicting and Interdicting Spree Killings: Case Studies and Analysis |

| 11:30-12:30 | Metadata Exploitation in Criminal Investigations |

| 13:30-14:30 | EXIF Tags and Geolocation of Devices for Investigations and Operational Security |

| 14:45-15:45 | Case Studies in Metadata Vulnerability Exploitation and Facial Recognition |

| 16:00-17:00 | WiFi, Geolocation and Mobile Data Trace |

| 13:30-14:30 | Awareness of Emerging Technologies, Masking Tech and Tools, TOR and Proxies |
14:45-15:45
Advanced Techniques in Tracing Suspects and Lateral Problem Solving

16:00-17:00
Open Source Tools, Resources and Techniques

Tuesday, 11 October 2016
Welcoming Remarks
8:15-8:30
Tatiana Lucas, ISS World Program Director, TeleStrategies

ISS World Keynote Addresses
8:30-9:00
Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community and Who at ISS World Latin America has Solutions
Dr. Jerry Lucas, President, TeleStrategies

Track 1
ISS for Lawful Interception
This track is for Telecom Operators and Law Enforcement/Intelligence/Defense Analysts who are responsible for specifying or developing lawful intercept network infrastructure.

Monday, 10 October 2016
9:00-17:00
Online Social Media and Internet Investigations
Presented by Charles Cohen, Cohen Training and Consulting, LLC
Charles Cohen also holds the position of Captain, Indiana State Police, USA

Tuesday, 11 October 2016
9:00-9:30
Lawful Interception in 4G Wireless Networks
Presented by Utimaco TS GmbH

11:30-12:00
Scalable LI Solutions for dealing with LTE/VoLTE Roaming and OTT Encryption
Michael Hammer, Principal Engineer, Yaana Technologies

14:00-14:30
Deep Packet Inspection in Clouds and NFV
Curt Schwaderer, VP of Engineering, Yaana Technologies

Track 2
Encrypted Traffic Monitoring and IT Intrusion Product Training
This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees

Monday, 10 October 2016
13:30 -14:30
Covert IT Operations with OSINT and FinFisher™-Real Scenarios
Presented by FinFisher

14:45-15:45
WOLF Profiling to Filter and Alert automatically unknown risky suspects and remotely inject and monitor target phones & system for actionable Intelligence
Presented by WOLF Intelligence

Tuesday, 11 October 2016
9:00-10:00
Remote Exploitation of Smartphones and PCs - Reality vs Marketing
Presented by FinFisher

11:30-12:30
Out of the Dark and Into the Content: Gain Intelligence Value in Spite of Encryption and Other IP Challenges
Presented by Verint Systems

Wednesday, 12 October 2016
10:30-11:30
Real-time target location tracking – How to generate alerts of suspicious movements
Presented by trovicor

Track 3
LEA and Intelligence Analyst Training and Product Demonstration Track
This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees.

Tuesday, 11 October 2016
9:00-9:30
Generating new Intelligence from call data records
Presented by trovicor

11:30-12:30
New Cutting-Edge Surveillance Tools from Hacking Team
Presented by Hacking Team

14:00-15:00
Lawful Interception in 2016. VoLTE and Metadata Analysis on encrypted services like Whatsapp, Viber & Telegram
Presented by IPS

15:45-16:45
Wifi, Wifileaks…
Presented by Suneris

Wednesday, 12 October 2016
10:30-11:30
Real-time target location tracking – How to generate alerts of suspicious movements
Presented by trovicor

Track 4
OSINT for Threat Detection, Social Network and Dark Web Monitoring
This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees

8:30-9:30
FinFisher™: Maximum Impact - The Evolution of IT Investigation
Presented by FinFisher
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<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
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<tr>
<td>Monday, 10 October 2016</td>
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<td><strong>Practitioners Guide to Internet Investigations</strong></td>
<td>Presented by Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police</td>
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<tr>
<td>9:00-10:00</td>
<td>Session A</td>
<td>Beyond Lawful Interception without the need of Hacking! A new approach to the IP investigation on encrypted services like Facebook, Gmail and Whatsapp</td>
<td>Presented by IPS</td>
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<tr>
<td>10:15-11:15</td>
<td></td>
<td>The Importance of Open Source Analysis in Combating Crime</td>
<td>Presented by Chenega International</td>
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<tr>
<td></td>
<td>Session A</td>
<td>“We analyzed the internet, now what?” Using the HIWIRE System to transform passive analytics into a full-blown WEBINT mission.</td>
<td>Daniel Forst, WIP</td>
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<tr>
<td>9:00-10:00</td>
<td></td>
<td>Post Trojan Infiltration: The new Digital Undercover Agent</td>
<td>Emanuele Marcozzi, AREA</td>
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<tr>
<td>9:00-10:00</td>
<td>Session B</td>
<td>OSINT and Beyond: From Online Surveillance of Targets to Direct Surveillance and Competitive Intelligence</td>
<td>Presented by S2T</td>
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<td>11:30-12:30</td>
<td>Session B</td>
<td>Automatic Exploitation of Social Network, Deep and Dark Web for Enhanced Target Profiling and Public Sentiment Analysis</td>
<td>Presented by IPS</td>
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<tr>
<td>14:00-15:00</td>
<td>Session A</td>
<td>Cybersecurity Protection Paradigms</td>
<td>Franklin Recio – Business Development Manager, SS8</td>
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<td>14:00-14:30</td>
<td>Session B</td>
<td>Zero-in on Drug Cartels by fusing sources: Case Study</td>
<td>Presented by Verint Systems</td>
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<tr>
<td>14:30-15:00</td>
<td>Session B</td>
<td>Extend Your Reach, Dominate Your Horizon: Use Airborne and Other Covert Tactical Methods to Monitor Hard to Reach and Inaccessible Areas</td>
<td>Presented by Verint Systems</td>
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<tr>
<td>15:45-16:45</td>
<td>Session A</td>
<td>The New Forensic Investigator Toolbox: from Tactical to Open Source Investigations</td>
<td>Emanuele Marcozzi, AREA</td>
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<td>15:45-16:45</td>
<td>Session B</td>
<td>Using OSINT, COMINT and HUMINT to Detect and Discover Mission Critical Insight</td>
<td>Presented by Expert Systems</td>
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<td>8:30-9:30</td>
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<td>The powerful effect of using HIWIRE to engage the internet less like a data source and more like a virtual neighborhood.</td>
<td>Daniel Forst, WIP</td>
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<td>8:30-9:30</td>
<td>Session B</td>
<td>Catch Me If You Can: Navigate the Deep and Dark Web to Follow Your Target's Every Move</td>
<td>Presented by Verint Systems</td>
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<tr>
<td>9:00-9:30</td>
<td>Session B</td>
<td>Cyber Security - The Last Line of Defense for Your Assets: Fighting Targeted and Well-Funded Advanced Cyber Attacks Launched by Criminals, Hacktivists, or Nation States</td>
<td>Presented by Verint Systems</td>
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<td>DPI and Social Media Analytics</td>
<td>Curt Schwaderer, VP of Engineering, Yaana Technologies</td>
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<td>14:00-15:00</td>
<td></td>
<td>Miniature Video Surveillance</td>
<td>Presented by WORLD SECURITY, SA DE CV</td>
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<td>15:45-16:45</td>
<td>Session B</td>
<td>Electrarily Steerable and Highly Directional Microphone Arrays Used for Long Range Audio Capture and Drone Detections</td>
<td>Presented by Squarehead</td>
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<td>10:30-11:30</td>
<td></td>
<td>Tactical Operations with a Strategic Vision with a Command and Control Center using Audio, Video and GPS</td>
<td>Presented by IPS</td>
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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/HLD scenarios; satisfying Government Agencies’ need to securely and effectively gather precious information to contrast menaces to Citizen’s security and prevent digital attacks.

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. The latest version, “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. Find out more at www.hackingteam.com.

IPS is an Italian high-tech company with 28 years’ experience in the design and delivery of “turnkey” solutions for Communication Monitoring and Analysis. 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 parties databases. The IPS monitoring platforms are used today in more than 15 countries in 4 continents: Europe, Latin America, Africa and Asia.

SYM Servicios Integrales SA de CV. Company specialized in the design and implementation of integrated projects, for prediction, prevention and timely reaction on security and intelligence; including physical security, technological equipment, intelligent platform, monitoring services, perimeter protection and vehicle tracking. As well as advisory services and specialized training.

trovicor is a world leader in lawful intelligence technology, providing end-to-end monitoring and intelligence solutions to more than 35 governments across the globe. With 20+ years’ experience of collaborating with governments worldwide, trovicor’s solutions are a powerful tool proven to help governments protect their citizens against the threat of criminal activity and safeguard national security. With these tools, we help criminal investigators detect traces of criminal activity, identify suspects and transform this intelligence into reliable and accurate evidence to be used in court. More info: www.trovicor.com

Verint Communications and Cyber Intelligence Solutions™ help law enforcement, national security and other government agencies neutralize terror and crime, facilitate communications service provider compliance with lawful interception mandates, and assist public sector organizations in detecting and thwarting cyber-attacks. Using Verint solutions, organizations can efficiently collect, monitor and analyze Big Data from virtually any communication network or data source.

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Exhibits
11 October 2016, 12:00 - 18:00
12 October 2016, 9:30 - 12:00