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

Where Law Enforcement, Government Intelligence Agencies and Financial Crime Investigators turn for Technical Training and Product Selection

5-7 JUNE 2018 • CLARION CONGRESS HOTEL • PRAGUE, CZ

Associate Lead Sponsors

Exhibitors and Sponsors

155 LEA/Interior/DoD Training Sessions and Courses to Choose From
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.

ISS WORLD EUROPE 2018

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

29 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 (6 classroom hours)
- Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC and retired 27 year US Federal Law Enforcement Officer (6 classroom hours)
- Jerry Lucas (Ph.D., Physics), President, TeleStrategies (4 classroom hours)
- Matthew Lucas (Ph.D., Computer Science), Vice President, TeleStrategies (3 classroom hours)
- Vladmir Vesely, (Ph.D, Computer Science), Researcher, FIT-BUT, Brno University of Technology (2 classroom hours)
- Stephen Arnold, Managing Partner, Arnold IT (2 classroom hours)

Tuesday, 5 June 2018

SEMINAR #1

09:00-10:00
Online Social Media and Internet Investigations

- Presented by: Charles Cohen, Cohen Training and Consulting, LLC

Charles Cohen also holds the position of Captain, Cyber Crimes Investigative Technologies Section, Indiana State Police, USA

10:15-11:15
The role of Online Social Media 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
What Investigators Need to Know about Emerging Technologies Used to Hide on the Internet

SEMINAR #2

09:00-17:00
Practitioners Guide to Internet Investigations

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

10:00-11:00
The Internet, and how suspects leave a Digital Footprint

11:30-12:30
WIFI, geolocation, and Mobile Data traces

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

SEMINAR #3

09:00-17:00
Concerns and Considerations in Financial Crime Investigations

- Presented by: Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC and retired 27 year US Federal Law Enforcement Officer

09:00-10:00
Criminal Essentials: The Needs of a Successful Illicit Network

10:15-11:15
Illicit Schemes: Money Laundering and Terror Finance: Similarities and Differences

11:30-12:30
Trade Based Money Laundering Techniques: Red Flags for Investigators

13:30-14:30

14:45-15:45
World Finance Basics 2: Hawala, Red SIMS, and Alternate Remittance Systems

16:00-17:00
Financial Investigation Case Planning: Application of Critical Thinking to your Case

To Review Complete Agenda or To Register, Go To WWW.ISSWORLDTRAINING.COM
SEMINAR #4
09:00-12:30
Understanding ISS Technologies and Products Deployed in Telecommunications Networks for Lawful Interception and Mass Surveillance

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

9:00-10:00
Introduction to Wireline and IP Infrastructure and Related ISS Products for Lawful Interception and Mass Surveillance

10:15-11:15
Understanding Mobile Wireless Infrastructure, and Related ISS Products for Lawful Interception and Mass Surveillance

11:30-12:30
Understanding Internet Infrastructure and Related ISS Products for Mass Intelligence Gathering and Surveillance

SEMINAR #5
9:00-10:00
Cryptocurrency 101: Introduction to What Technical Investigators Need to Know about Bitcoin and Altcoin Transactions, Dark Web Commerce and Blockchain Analysis

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

• How TOR hides IP addresses/identity/location
• TOR hosting, What is .ONION and content analysis

SEMINAR #7
16:00-17:00
Defeating Network Encryption: What Law Enforcement and The Intelligence Community Needs to Understand

- Presented by: Dr. Matthew Lucas (Ph.D. Computer Science), Vice President, TeleStrategies
The starting point to defeating encryption is to separate techniques addressing stored encrypted data such as with the Apple iPhone issue. The other challenge is defeating encrypted data in transit (e.g. Telegram, Whatsapp, etc.) or Network Encryption. This webinar is about defeating the later.

When it comes to defeating network encryption the technical community separates into two camps. Those who want to impede law enforcement and the government intelligence community from defeating network encryption: IETF, Silicon Valley and hundreds of third party encryption services. And your camp, those who want to investigate criminals and terrorist group who depend on network encryption.

Wednesday, 6 June 2018

SEMINAR #8
16:45-17:45
Encrypted Messaging: Techniques and Tools for Exposing Bad Actors Who Use Next-Generation Communication Methods

- Presented by: Stephen Arnold, Managing Partner, Arnold.IT

Thursday, 7 June 2018

SEMINAR #9
10:30-11:30
Defeating Encryption with Quantum Computers: Myths vs. Realities for Cyber Security Decision Makers

- Presented by: Jerry Lucas, (Ph.D. Physics), President, TeleStrategies
Quantum Computers will defeat key components of today’s cryptography. It’s not a question of “if”, it’s a question of “when”. This seminar addresses:

1. How quantum computers will defeat today’s PKI, Symmetric Key Encryption and Blockchain
2. Hashing and when. Light on quantum physics and math.
3. Not all quantum computers are being designed to defeat encryption and why “nation state” quantum computer are.
4. What are the “quantum safe” options specifically QKD and QSA and how realistic and/or expensive.

SEMINAR #10
16:45-17:45
TLS/SSL Decryption Workshop

- Presented by: Vladimir Vesely, Researcher, FIT-BUT, Brno University of Technology
The presentation introduces methods how to decrypt TLS/SSL connection. Focus is on man-in-middle attack employing TLS/SSL proxy

and other ways how to obtain session’s private keys. Speaker will demonstrate how to decrypt intercepted traffic using open-source tools like Wireshark and NetFox Detective.

SEMINAR #11
12:00-13:00
Cryptocurrency Forensics Utilizing a Multi-currency Blockchain Explorer

- Presented by: Vladimir Vesely, Researcher, FIT-BUT, Brno University of Technology
Demonstration of a multi-currency blockchain explorer

Wednesday, 6 June 2018

SEMINAR #12
12:00-13:00
Identifying a Bad Actor Using the Dark Web, IP, and Other Methods of Hiding “True Identity”

- Presented by: Stephen Arnold, Managing Partner, Arnold.IT

Legal Monitoring of Internet-of-Things (IOT)

WEDNESDAY, 6 JUNE 2018

Welcome
11:30-12:30
Legal Monitoring of Internet-of-Things (IOT)

- Presented by: Tatiana Lucas, ISS World Program Director, TeleStrategies

Tuesday, 5 June 2018

16:00-17:00
LI/RD Standards Update
- Gerald McAuaid, Chairman, ETSI/TC LI
- Alex Leadbeater, Chairman, 3GPP SA3LI
- Carmine Rizzo, ETSI

Wednesday, 6 June 2018

10:30-11:30
Investigation Techniques for Unmasking TOR Hidden Services and Other Dark Web Operations

- Presented by: Matthew Lucas, (Ph.D Computer Science), VP, TeleStrategies
TOR networks are notoriously effective at hiding the online identity of criminals, terrorists and others who are up to no good. The other side that receives less attention are TOR hidden services. These are services that leverage TOR’s anonymizing capabilities to mask the identity of criminally-hosted online services - forming the basis of just about all illegal gambling sites, drug markets, child exploitation material, firearm sales, terrorism propaganda, and more.

12:00-12:30
Challenging the status quo-Investigations in an encrypted world
- Alexander Müller & Inra Palace, Rohde Schwartz
Thursday, 7 June 2018
8:30-9:00  Carrier-in-carrier VSAT Interception  
  Ralf Klaassen, Rohde & Schwarz
9:00-9:30  100% Signal Visibility within next generation  
  Presented by Lumacon
10:30-11:00 Implementing lambda architecture with Vitok-Cluster for real-time analytics and batch processing for data mining queries  
  Presented by NORSI-TRANS
10:30-11:30 Session B  
  Defeating Encryption with Quantum Computers: Myths vs. Realities for Cyber Security Decision Makers  
  Presented by Jerry Lucas, (Ph.D, Physics) President, TeleStrategies
11:30-12:30 Session A  
  Latest updates on Forensic Investigator Toolbox  
  Presented by AREA
12:00-13:00 Session  
  How to quickly and efficiently identify suspects  
  Live demonstration analyzing complex data generated from multiple monitoring centers  
  Presented by Trovicor
13:30-14:30 How tactical sensing devices can provide a value add for SIGINT intercept and quality assurance.  
  Presented by Group 2000 Nederland B.V.
14:00-15:00 Cyber Intelligence Solutions – How to uncover illicit activities  
  Presented by Merlinx Ltd.
14:00-15:00 SkyFall – Revolutionary system for Remote Access and Control of Private Networks  
  Presented by ThetaByte Technologies
14:45-17:15 TLS/SSL Decryption Workshop  
  Vladimir Vesely, Researcher, FIT-BUT, Brno University of Technology
15:30-16:30 The Aerial Robotics Revolution of MITM Attacks  
  Presented by CIS Technologies

Track 3

LEA, Defense and Intelligence Analyst Training and Product Demonstrations  
This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees

Tuesday, 5 June 2018
10:15-11:15 Cyber Solutions for The Fight Against Crime  
  Presented by FinFisher
11:30-12:30 Real-Life practical IT Intelligence Operations  
  Presented by FinFisher
16:00-17:00 Defeating Network Encryption: What Law Enforcement and The Intelligence Community Needs to Understand  
  Presented by: Dr. Matthew Lucas (Ph.D Computer Science), Vice President, TeleStrategies

Wednesday, 6 June 2018
9:00-10:00 Wintego: Your Long-Term Cyber Intelligence Partner  
  Presented by Wintego
11:30-12:30 Strategic and Tactical Wi-Fi Surveillance  
  Presented by FinFisher

Track 4

Social Network / Dark Web Monitoring and Analytics Product Training  
This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees

Tuesday, 5 June 2018
9:00-10:00 Facilitating the Analyst's Work through Automation of Deep and Dark Web Harvesting  
  Volker Pauli, Manager, Sales Engineering, Kofax Deutschland AG
9:00-9:30 Web Intelligence: Taking Advantage of the World’s Largest Source of Clues  
  Presented by Verint
10:15-11:15 How to Prevent Account Takeover in Today’s Changing Cyber Landscape  
  Presented by 4iQ
11:30-12:00 Propaganda 4.0: is fake news really so new? A journey through the tools of OSINT  
  Presented by Gamma Group
Presented by: Chris Westphal, Chief Analytic Officer, platform

**Wednesday, 6 June 2018**

**9:00-10:00**
**HIWIRE – Full Cycle WEBINT and OSINT collection with Deep Access**
- Presented by WIP

**9:00-10:00**
**WebMine2Go – Human Intelligence in Machine**
- Presented by ThetaByte Technologies

**11:30-12:00**
**Bringing together Metadata, OSINT, SOCMINT, SIGINT, Dark Web, Surveillance techniques to support law enforcement.**
- Presented by Gamma Group

**12:00-12:30**
**Dark Web - Can Governments afford not knowing? Hunting criminals on the dark side.**
- Presented by Gamma Group

**13:30-14:30**
**DataWalk: the next generation analytical platform**
- Chris Westphal, Chief Analytic Officer, DataWalk

**14:00-15:00**
**New ways to uncover answers hidden in the sea of unstructured data based on Artificial Intelligence**
- Presented by Voyager Labs

**14:00-15:00**
**Generating holistic intelligence by blending WEBINT with other data sources**
- Presented by S2T

**15:30-16:30**
**Advanced analytics and identification through processing of social networks, audio sources and video surveillance**
- Presented by everis

**15:30-16:00**
**SESSION B**
**Automatic Exploitation of Social Network, Deep and Dark Web to complement traditional Lawful Interception Infrastructure**
- Presented by IPS

**16:00-16:30**
**SESSION B**
**How to monitor and influence Public Sentiment with a platform able to listen, analyze and react through propaganda campaigns on Social Media**
- Presented by IPS

**16:45-17:45**
**The Israeli experience in the cyber domain and lessons learned by the Israeli Cyber Security establishment**
- Presented by SIBAT - Israel MOD

**Thursday, 7 June 2018**

**8:30-9:30**
**SESSION B**
**Fusion 2.0 - a revolution in multi-source intelligence analysis**
- Presented by WIP

**10:30-11:30**
**SESSION A**
**Handling Multi-language OSINT & COMINT**
- Emmanuel Tonnelier, Director of Intelligence Solutions, SYSTRAN

**11:00-11:30**
**How to do National-Scale Communications Record-keeping in 2018 and Beyond**
- Presented by Packet Forensics

**12:00-13:00**
**Ethical & Sustainable Solutions in the world of encryption.**
- Presented by ClearTrail

**Track 5**

**Mobile Signal Interception and Electronic Surveillance Training and Product Demonstration**

This track is for Law Enforcement, Interior Security and the Government Intelligence Community who must work with cellular and mobile satellite operators regarding mobile location, electronic surveillance and RF intercep. This track is only open to Law Enforcement, Public Safety and Government Intelligence Community Attendees.

**Tuesday, 5 June 2018**

**9:30-10:00**
**Cybercurrency 101: Introduction to What Technical Investigators Need to Know about Bitcoin and Altcoin Transactions, Dark Web Commerce and Blockchain Analysis**
- Presented by: Dr. Matthew Lucas, Vice President, TeleStrategies

**10:15-11:00**
**C3 – Cross Crypto Currency analysis: move forward with cryptocurrency intelligence**
How to track illicit money flows among blockchain cryptocurrencies
- Presented by Neutrino.nu

**11:00-11:45**
**Encryption intelligence: pattern analysis for crypto-money flows and illicit activities on the darknet**
- Presented by Neutrino.nu

**13:30-14:30**
**Cryptography Forensics Utilizing a Multi-currency Blockchain Explorer**
- Vladimir Vesely, Researcher, FIT-BUT, Brno University of Technology

**14:45-15:45**
**Investigation Techniques for Unmasking TOR Hidden Services and Other Dark Web Operations**
- Presented by: Dr. Matthew Lucas, Vice President, TeleStrategies

**Wednesday, 6 June 2018**

**9:00-10:00**
**IMSI Catcher, 2G/3G/4G Interception, New Challenges and Solutions**
- Presented by NeoSoft AG

**11:30-12:00**
**GSM Tactical Interception System for 3G and 4G**
- Presented by Advanced Systems

**14:00-15:00**
**Deep Insight from Public Wireless Signals**
- Presented by Packet Forensics

**15:30-16:30**
**Electronic Lock and Alarm Defeat Capability Presentation**
- Presented by Providence

**Thursday, 7 June 2018**

**8:30-9:30**
**Alternative use of highly directional Microphone Arrays from Squarehead**
- Presented by Squarehead

**10:30-11:30**
**Tactical Wi-Fi Interception - Identify, Acquire, Intercept.**
- Presented by Jenovice
Wednesday, 6 June 2018
9:00-10:00
Bitcoin in Practice: Buying, Selling, Sending and Receiving
• Presented by Elliptic
11:30-12:30
Advanced Bitcoin Concepts and an Introduction to Bitcoin Investigations
• Presented by Elliptic
14:00-17:45 SESSION A
Special Half Day DarkNet Seminar
• by Andrew Lewman, Vice President, DarkOWL and Former Executive Director, The TOR Project
14:00-15:00
Indexing the dark net - how do you catalog and search something that is not meant to be easily scrubbed? What's possible?
• Presented by: Andrew Lewman, Vice President, DarkOWL
15:30-16:30
Case studies / examples in dark net investigations - de-anonymizing examples / approaches / best practices / lessons learned.
• Presented by: Andrew Lewman, Vice President, DarkOWL
16:45-17:45 SESSION A
Future directions - what's next in dark net infrastructure, dark markets and investigation implications
• Presented by: Andrew Lewman, Vice President, DarkOWL

Thursday, 7 June 2018
8:30-9:30
What Investigators Need to Know about Blockchain Architectures Supporting Altcoins (Ethereum, Monero, Litecoin, Dash, Ripple, etc.).
• Roberto Capodieci, Blockchain Zoo
10:30-11:30 SESSION A
What Investigators Need to Know about Blockchain 2.0 & 3.0 Application Developments
• Roberto Capodieci, Blockchain Zoo
10:30-11:30 SESSION B
Case Studies and Emerging Threats in the Criminal Use of Virtual Currencies
• Luke Wilson, Vice President of Business Development-Investigations, Elliptic
12:00-13:00 SESSION A
What Financial Crime Investigators need to Know about Blockchain Investigation Techniques.
• Roberto Capodieci, Blockchain Zoo
12:00-13:00 SESSION B
Identifying a Bad Actor Using the Dark Web, i2p, and Other Methods of Hiding “True Identity”
• Stephen Arnold, Managing Partner, Arnold.IT

Track 7
Financial Crime: Prevention, Detection and Investigation
This track is for law enforcement and private enterprise investigators who are responsible for money laundering, fraud prevention, detection and investigation and other cyber crime activities. Track 7 open to all government and private enterprise financial crime investigators.

Tuesday, 5 June 2018
9:00-16:00
Concerns and Considerations in Financial Crime Investigations
• Presented by: Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC and retired 27 year US Federal Law Enforcement Officer
09:00-10:00
Criminal Essentials: The Needs of a Successful Illicit Network
10:15-11:15
Illicit Schemes: Money Laundering and Terror Finance: Similarities and Differences
11:30-12:30
Trade Based Money Laundering Techniques: Red Flags for Investigators
13:30-14:30
14:45-15:45
World Finance Basics 2: Hawala, Red SIMS, and Alternate Remittance Systems
16:00-17:00
Financial Investigation Case Planning: Application of Critical Thinking to your Case

ISS World Europe
Exhibit Hours
Wednesday, 6 June 2018:
10:00 - 18:00
Thursday, 7 June 2018:
9:30 - 12:30

Registration Information
Save $300 by registering before 29 April 2018

Telecommunications Service Provider or Private Enterprise Registration
ISS World Conference (Tracks 1, 6 & 7), Pre-Conference Seminars and Exhibits..............................$995
Registration after 29 April 2018.............................................$1,295

Law Enforcement/DHS/IC/DoD Registration*
ISS World Conference Training Tracks 1-7, Pre-Conference Seminars plus Exhibits..............................$995
Registration after 29 April 2018.............................................$1,295

Vendor Registration
ISS World Conference (Tracks 1, 6 & 7), Pre-Conference Seminars and Exhibits..............................$995
Registration after 29 April 2018.............................................$1,295

*Note: To Attend the LEA/DHS/IC/DoD Training Tracks 2-5 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by 3 June 2018 in order to verify eligibility. Government photo ID required for classroom access.
Advanced Systems is a provider in Comint solutions. Advanced Systems provide lawful interception system for voice and IP. We are specialized in handling large experience in (over 100GB/sec), being able to retrieve any interesting information thanks to our embedded “Analytics Intelligence” and our Intelligent Data Retention System. Advanced Systems can provide also passive GSM off the air interception system.

AREA, is the Italian leading technology industry and provider of Unmanned Communication and IP information solutions. AREA provides an “end-to-end” Dual Use Info-Intelligence (CC, forHLS/HLD scenarios; satisfying Government Agencies’ need to securely and effectively gather precious information to contrast menaces to Citizen’s security and prevent digital attacks.

ATIS systems is a German, private held company offering first-class solutions for complete legal interception, mediation, data retention, and IT forensics. Belonging to the world leaders in technology in this field, we have been developing high performance systems for over 70 years. Clients all over the world have placed their trust in our high-quality standards, our innovative technologies, and our absolute reliability.

ClearTrail Technologies is a leading provider of Communication Analytics Solutions that derive reliable data at once like never before. As the threat landscape is changing rapidly, conventional monitoring approaches are growing obsolete and governmental entities and enterprises need a new way of monitoring and analyzing the communication networks.

CY4GATE provides Governments and Companies with software solutions to support the full cycle of intelligence. Dell EMC OEM is for the Futurermakers. We help innovators rapidly turn their ideas into market-ready solutions, and take them to the world. By powering your solution with Dell EMC platforms, backed by the strength of our global supply chain, you can innovate faster and scale smarter.

 DeVveryware is a real-time geolocation expert. Since 2003, DeVveryware provides effective responses contributing to national security by making available to police and security forces geolocation tools that are essential for detecting and preventing threats as well as solving crimes.

FinFisher solutions help government law enforcement and intelligence agencies to identify, locate and convict serious criminals. With innovative products, tailor-made solutions and end-to-end services FinFisher closes the gap in traditional investigative methods. Its portfolio allows governments to gain access to protected, offline information and relevant web-based communication channels.

Gamma Group is an international manufacturer of surveillance & monitoring systems with technical and sales offices in Europe, Asia, the Middle East and Africa. GammaGroup is a world leader in wide-band advanced technology surveillance, monitoring and Media Mining/OSINT solutions, advanced government training, as well as international consultancy to National and State Intelligence Departments and Law Enforcement Agencies.

HackingTeam provides the world’s premier offensive technology designed to amplify the capabilities of organisations and analysts in web and cyber collection, collation, analysis and generating insights and reports. These solutions leverage powerful collection capabilities spanning web sites, social media networks, darknet, and end-user devices.

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SIO S.P.A., established in 1992, is the leading Italian developer and supplier of innovative solutions for surveillance and interception with field-proven technology deployed in over 80 locations throughout Italy and globally. SIO has been providing governments with extremely reliable intelligence capabilities, with the proprietary INTEGRA solution and tactical capabilities, supporting a wide range of investigative and intelligence needs.

Ultra Information Solutions is a global leading expert in target-centric intelligence. Ultra’s innovative technology is capable of detecting & Target’s Digital footprint Directly or via Mass Monitoring based on a single seed and generating unique and valuable insights that offer a critical advantage in an era of globalization, connectivity and anonymity.

VASTech (Pty) Ltd, an independent company, created in 1999, with the head office in South Africa, and offices located in Dubai and Switzerland, is recognized internationally as a leading edge innovator and the premier independent global developer of massive data acquisition, utilization and value extraction solutions. We provide solutions to governments not under United Nations or other security sanctions.

Voyager Labs is the leader in artificial intelligence for analyzing human behavior from the vast ocean of unstructured data. Its unique technology searches, aggregates and fuses billions of publicly available data points and human behavior indicators from multiple data sources, intelligently processing and analyzing them to provide deep, actionable insights which enhance and accelerate investigative, analytical and operational decision-making.

VHIWRE™ is a turn-key Web Intelligence system designed to amplify all stages of the OSINT lifecycle in a self-contained, collaborative environment. VHIWRE™ features a robust Virtual HUMINT operation platform, real-time media analysis, and a suite of intelligence tools empowering everyone from source mapping, data collection, media processing, and more.

VII gives you unparalleled control over intelligence solutions for government, law enforcement, military, and intelligence agencies.

The company’s multi-disciplinary team of highly experienced cyber professionals is focused exclusively on providing advanced cyber solutions that address the needs of the real world, today and in the long term. Wintego’s solutions have been deployed by numerous government agencies around the globe.