HACKING TEAM is a company totally focused on IT OFFENSIVE SECURITY intelligence solutions for LEAs and Security Agencies. Remote Control System V6 (RCS) is a premier, integrated, multi-OS platform for remotely attacking, infecting and controlling target computers and mobile phones. RCS FULLY SUPPORTS XP, Vista, 7, MacOS, iPhone and Symbian - It is INVISIBLE to most protection systems available in the market (e.g., systems listed in the GARTNER’s Magic Quadrant For Endpoint Protection Platforms) - It is RESISTANT to system restoration technologies (e.g., DeepFreeze) - It is a PROVEN technology: it is being used by Agencies worldwide since 2003 - Target monitoring includes Skype, chat, mail, web, removable media, encrypted communications, PGP, GSM-cell GEO-tracking, GPS GEO-tracking, voice calls, etc.info@hackingteam.it

NICE Intelligence solutions help LEAs and Intelligence Organizations to reduce crime, prevent terrorism and identify other security threats in real-time. NICE solutions enhance security by utilizing innovative technology platforms and built-in intelligence know-how.

NiceTrack solutions include: Monitoring & Analysis Solutions, Location Tracking Solutions, Mass Interception Solutions

Packet Forensics provides visible and covert communications solutions tailored towards the specific needs of law enforcement and intelligence customers. The cost-effective platform is designed to be flexible and scalable in the face of changing missions with minimal effort, even in complex environments or in the face of advanced persistent threats.

Spectronic Systems is an independent and 100% privately owned company working exclusively with governments and government approved agencies. The Spectronic Systems activities include development and manufacturing of monitoring systems and monitoring centres handling telephony, internet/IP, fax and modern traffic for intelligence and law enforcement agencies. These solutions can act as data retention systems and/or as an intelligence platform for bulk monitoring of SMS, MMS, e-mails or other means of data communication.

SS8 is a leader in communications interception and a worldwide provider of regulatory compliant, electronic intercept and surveillance solutions. Headquartered in the heart of the Silicon Valley in Milpitas, California, SS8 has a global reach and is an independent provider of regulatory-compliant electronic surveillance solutions that have been deployed in over 25 countries for the largest wire-line, wireless, cable, VoIP and satellite service providers. These voice and data installations can intercept more than 100 million subscribers, and serve local, regional and national law enforcement and intelligence agencies worldwide. SS8 products are sold and supported both directly and through OEM partnerships. www.ss8.com.

Verint’s solutions help communications service providers, law enforcement, national security, and intelligence agencies neutralize threats from criminals and terrorists. The company’s systems generate Actionable Intelligence® through the collection, retention and analysis of voice, fax, video, email, Internet and data transmissions from multiple communications networks. Solutions are designed for compliance with ETSI, CALEA and other regional lawful interception regulations and standards.

ISS World Exhibits
October 12, 2010
10:00 a.m. to 6:00 p.m.
October 13, 2010
9:30 a.m. to 1:30 p.m.
Where the Telecoms, Law Enforcement, DoJ, DHS, DoD and the Intelligence Community Turn to Learn and Network

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ISS World Americas

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Deep Packet Inspection
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Cell Phone Location
Visual Analytics
Gathering OSINT

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ISS World Americas is the world’s largest gathering of North American, Caribbean and Latin American Law Enforcement, Intelligence and Homeland Security Analysts and Telecom Operators responsible for lawful interception, electronic investigations and network Intelligence gathering.

ISS World Programs present the methodologies and tools to bridge the chasms from lawful intercept data gathering to information creation to investigator knowledge to actionable intelligence.

**ISS World Americas Program**

- **Conference Track 1**
  - ISS for Telecom Operator Lawful Interception

- **Conference Track 2**
  - ISS for Criminal Investigation

- **Conference Track 3**
  - ISS for Mobile Location, Surveillance and Intercept

- **Conference Track 4**
  - DPI for Lawful Interception, Network Security and Traffic Management

- **Conference Track 5**
  - ISS for Lawful Interception

- **Conference Track 6**
  - Naked Intelligence: Special OSINT Sessions

- **Conference Track 7**
  - LEA and Intelligence Analyst Training and Product Demonstrations

- **Conference Track 8**
  - Spanish Language ISS Training Track

**ISS World Keynote Addresses**

- **9:00-9:30 a.m.**
  - Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community
  - Dr. Jerry Lucas, President, TeleStrategies

- **9:30-10:00 a.m.**
  - Gathering OSINT Challenges Facing Law Enforcement, Private Sector Investigators and the Intelligence Community
  - Jed Grant, Founding Partner, Sandstone

- **10:00-10:30 a.m.**
  - Emerging Technologies: Risks and Opportunities
  - Charles Cohen, Cohen Training and Consulting, LLC. Charles also holds the position of Commander, Special Investigation and Criminal Intelligence, Indiana State Police

**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.

**Tuesday, October 12, 2010**

- **11:30-12:30**
  - LI for New IP Services “Best Practices” Guru Panel
  - Rudolf Winschuh, Business Development, Utimaco LIMS
  - Dr. Glen Myers, CEO, IP Fabrics
  - Jerome Tollet, CTO, Qosmos
  - Dr. Cemal Dikmen, CTO, SS8
  - Jeff Zindel, Vice President of Marketing, Glimmerglass
  - Yuval Altman, Director of Product Management, Verint Systems

- **2:00-2:30**
  - Target Identities in Network Communications – Hard to Obtain (or Rather Easy)?
  - Rudolf Winschuh, Business Development, Utimaco LIMS

- **2:30-3:00**
  - Challenges of Webmail Interception and Analysis
  - Vineet Sachdev (Senior Director, Sales Engineering, SS8)

**Wednesday, October 13, 2010**

- **9:00-9:30**
  - Identifying the needle in the 10/40/100G haystack.
  - Network Monitoring in today and tomorrow’s data center.
  - NetOptics

- **10:00-10:30**
  - Cost Effective, Flexible Network Interception and Monitoring Solutions
  - Jeff Zindel, Vice President of Marketing, Glimmerglass

- **1:30-2:00**
  - New Approach for IP Investigation
  - NICE Systems

**Track 2**

**ISS for Criminal Investigations**

This track is for Law Enforcement, Intelligence and Cyber Security Analysts who have investigation responsibilities associated with telecommunications networks.

**Tuesday, October 12, 2010**

- **11:30-12:30**
  - Visual Analytics for Financial Crimes
  - Christopher Westphal, CEO, Visual Analytics
2:00-2:30
Leveraging IP Metadata to optimize Monitoring Center Performance
Jerome Tollet, CTO, Qosmos

2:30-3:00
Efficient criminal investigation and identification Using the new ASIS for Lawful Interception
Emilio Martinez, Agnitio

1:30-2:00
Tracking the Money Trail in Criminal and Terrorist Investigations
Shaked Levy, Director of Product Management, Verint Systems

2:45-3:15
Communication Pattern Analysis: Innovative Intelligence Extraction
NICE Systems

3:15-3:45
Contextual Investigation in IP World
NICE Systems

10:30-11:00
Turning Location Data into Meaningful Intelligence
NICE Systems

11:30-12:00
New Generation IP based Tactical Devices
Paolo Mandelli, Sales International Director, AREA

Wednesday, October 13, 2010
10:00-10:30
Leveraging Mobile Events to Identify and Locate Criminal Activity
Brian Varano, TruePosition

10:30-11:00
Cyber Defense in Depth: Using DPI & Network Intelligence to Build a Second Line of Defense
Aubrey Merchant-Dest, Consulting Engineer, Qosmos

3:30-4:30
Kevin Graves, CTO, IP Fabrics
Mike Coward, Chief Technology Officer & Co-Founder, Continuous Computing
Joel Ebrahimi, Solutions Engineer, Bivio Networks
Aubrey Merchant-Dest, Consulting Engineer, Qosmos
Chuck Meyo, Vice President, Federal Government Team, Narus

Wednesday, October 13, 2010
8:30-9:00
Cyber Defense in Depth: Using DPI & Network Intelligence to Build a Second Line of Defense
Aubrey Merchant-Dest, Consulting Engineer, Qosmos

9:00-9:30
DPI at 100G: System Architectures and Tips for Coping with the Data Flood
Mike Coward, Chief Technology Officer & Co-Founder, Continuous Computing

10:00-10:30
Intelligent Monitoring of Communications Applications Hosted on the ‘Outside’
Kevin Graves, CTO, IP Fabrics

Track 3:
ISS for Mobile Location, Surveillance and Intercept
This track is for Law Enforcement, Interior Security and the Intelligence Community who have to work with cellular and mobile satellite operators to locate targets and intercept communications.

Tuesday, October 12, 2010
2:00-3:00
Best Location, Surveillance and Intercept Best Practice “Guru Panels”
Steve O’Neill, VP, TruePosition
Bhavin Shah, Director of Marketing and Business Development, Polaris Wireless
Greg Kopchinski, Director, Product Management, Bivio Networks
Yochai Corem, Product Manager, Verint Systems
David Vincenzetti, Hacking Team

3:30-4:00
From ‘Where’ to ‘Who and What’ Using Polaris WLS to Determine Who the Targets are and What They are Doing
Bhavin Shah, Director of Marketing and Business Development, Polaris Wireless

4:00-4:30
Overview of Location Technology for Mission Critical Application
Steve O’Neill, VP, TruePosition

4:30-5:00
Effective Location-Aware Data Capture & Analysis for a Mobile World”
Greg Kopchinski, Director, Product Management, Bivio Networks

10:30-11:00
Turning Location Data into Meaningful Intelligence
NICE Systems

Wednesday, October 13, 2010
10:00-10:30
Leveraging Mobile Events to Identify and Locate Criminal Activity
Brian Varano, TruePosition

Track 4:
DPI and Intelligent Probes for Lawful Interception, Network Security And Traffic Management
This track is for telecom operators, law enforcement, intelligence analysts or just about anyone who has to understand Deep Packet Inspection (DPI) technologies, product availability, applications and legal issues facing telecom operators who deploy DPI infrastructure

Tuesday, October 12, 2010
3:30-4:30
Kevin Graves, CTO, IP Fabrics
Mike Coward, Chief Technology Officer & Co-Founder, Continuous Computing
Joel Ebrahimi, Solutions Engineer, Bivio Networks
Aubrey Merchant-Dest, Consulting Engineer, Qosmos
Chuck Meyo, Vice President, Federal Government Team, Narus

Monday, October 11, 2010
2:00-2:30
Leveraging IP Metadata to optimize Monitoring Center Performance
Jerome Tollet, CTO, Qosmos

2:30-3:00
Efficient criminal investigation and identification Using the new ASIS for Lawful Interception
Emilio Martinez, Agnitio

Wednesday, October 13, 2010
8:30-9:00
Cyber Defense in Depth: Using DPI & Network Intelligence to Build a Second Line of Defense
Aubrey Merchant-Dest, Consulting Engineer, Qosmos

9:00-9:30
DPI at 100G: System Architectures and Tips for Coping with the Data Flood
Mike Coward, Chief Technology Officer & Co-Founder, Continuous Computing

10:00-10:30
Intelligent Monitoring of Communications Applications Hosted on the ‘Outside’
Kevin Graves, CTO, IP Fabrics
Track 5:

ISS for Intelligence Gathering and Analysis
ISS for Intelligence Gathering and Analysis. This track is for intelligence analysts who must gather on-line intelligence by deploying visual analytics, data mining and OSINT programs.

Tuesday, October 12, 2010

11:30-12:00
A Stealth, Spyware-Based System for Attacking, Infecting and Monitoring Computers and Smartphones
David Vincenzetti, Partner, Hacking Team

12:00-12:30
OSINT as a Meaningful Source alongside other COMIT Sources
NICE Systems

2:00-2:30
IP Traceback and OSINT for Network Security
Victor Oppleman, President, Packet Forensics

2:30-3:00
The Next Evolutionary Step of the Internet
Lior Amsterdamski, Product Manager, Verint Systems

3:00-4:00
Gathering Open Source Intelligence Anonymously
Lance Cottrell, Chief Scientist, Abraxas

4:00-4:30
Biometric Speaker Spotting enables new horizons for Mass Voice Interception
Philippe Vinci, AGNITIO

4:30-5:00
The Identity Management in the LI: the Key to Identify the New Era Targets
Pietro Felici, Sales Engineer, AREA

Track 6:

Special OSINT Sessions: Naked Intelligence
ISS World and Naked Intelligence have partnered to create the world’s most unique Intelligence Support Systems and Intelligence Gathering conference. This event combines hands-on access to intelligence support systems solution providers with valuable insight and know-how presented by experienced practitioners of intelligence.

Tuesday, October 12, 2010

11:30-12:00 PM
Corporate Intelligence
Tyler Drumheller, Chief Operations Officer, DMIC Worldwide

12:00-12:30 PM
Inside the U.S. Domestic Threat- The Lackawanna Six Case Study
Peter J Ahearn

2:00-3:00 PM
Is Government Sponsored Intelligence Relevant in the 21st Century?
Ron Marks, Senior Vice President for Government Relations, Oxford Analytics

3:30-4:00 PM
Predictive Intelligence in an Open Source World
Andrew Chester, Program Manager, TradeBytes Data Corporation

4:00-4:30 PM
Intelligence Analyst, Knowledge Worker Model of the 21st Century?
Robert J Heibel, Executive Director, Institute for Intelligence Studies

4:30-5:00 PM
Is intelligence bogged by the industry?
Jean Labrique, President, EON

Wednesday, October 13, 2010

10:00-10:30 AM
Enabling Large-scale Graph Analytics: The Cray Extreme Multi-Threading (XMT) Technology
Dave Strenski, Senior Software Engineer, Cray

1:30-2:00 PM
OSINT Source Validation: The Short Pole in the Tent
Greg Meyer, Chief Technology Officer, iJET Intelligent Risk Systems

10:30-11:00 AM
Media monitoring & analysis 3.0
Kristofer Mansson

11:30-12:30 PM
The Naked Intelligence Agency
Frank Schneider, Managing Partner, Sandstone
Mats Björe, Senior Partner and CEO, Infosphere

1:30-2:30 PM
Real Time Information in the Hands of Civilians: Implications for Government Entities
Steve Topletz, Administrator and Operations Advisor, XeroBank

3:15-3:45 PM
OSINT Session To Be Announced
Roelof Temmingh

4:00-4:30 PM
NextGEN technology concepts for Intelligence
Mark P. Pfeiffer, Chief Visionary, SAIL Labs Technology

4:30-5:00 PM
A new platform for Intelligence analysis
Jed Grant, Founding Partner, Sandstone
Chris Bohme

Track 7:

LEA, Intelligence and Defense Analyst Training and Product Demonstration Track
This training and product demonstration track is open only to Law Enforcement, Intelligence, Defense Analysts and other Government Executives.

Tuesday, October 12, 2010

11:30-12:30 PM
Tactical Intercepts in High-Stakes Environments
Victor Oppleman, President, Packet Forensics

11:30-12:30 PM
Accurate Location Technologies
Yochai Corem, Product Manager, Verint Systems

Wednesday, October 13, 2010

8:30-9:00 AM
Neil Livingstone, Chairman and CEO, ExecutiveAction

9:00-9:30 AM
Business Intelligence in China
Gary Lim, Principal Consultant

10:00-10:30 AM
One Global Mind, Collaborative Open Source Intelligence
J. Patrick Enderson

2:00-3:00, Session A
REMOTE CONTROL SYSTEM v6: The ULTIMATE WEAPON for attacking and covertly monitoring PCs and Smartphones.
LIVE DEMO: Targeting Windows, Windows Mobile, Mac, iPhone, Symbian and BlackBerry.
Marco Valleri, Senior Security Engineer, and Alfredo Pesoli, Senior Security Engineer, Hacking Team
Wednesday, October 13, 2010

8:30-9:30 | SESSION A
Tactical Mobile Phone Infection and Interception Beyond Borders
MJM, IT Intrusion Expert, Gamma Group

8:30-9:30 | SESSION B
An Integrated Platform for all your Lawful Interception Activities
Luca Bergonzi, Network Solution Designer, AREA

10:00-11:00 | SESSION A
REMOTE CONTROL SYSTEM v6: IN-DEPTH demonstration of INFECTION vectors and ATTACK Techniques ONLY.
Alberto Ornaghi, Senior Security Engineer, Hacking Team

10:00-11:00 | SESSION B
WEBINT
Lior Amsterdamski, Product Manager, Verint Systems

11:30-12:30 | SESSION A
Cost Effective, Flexible Network Interception and Monitoring Solutions
Jim Donnelly, Vice President of Sales – North America and Safdar Akhtar, Senior Manager, Sales Engineer, Glimmerglass

11:30-12:30 | SESSION B
Biometric Speaker Spotting System (BS3) Demo
Caroline Rey, Agnito

1:30-2:30 | SESSION B
Location Tracking Training
NICE Systems

1:30-5:00 | SESSION C
Special Intelligence Gathering Training (Three One Hour Sessions)
Breck McDaniel, President, GEOCELL
Breck also holds the position of Sergeant and Head of the Communications Intelligence Unit, Houston Police Department, USA

11:10-12:10 | SESSION C
Understanding the Internet and Lawful Interception
What Investigators Have To know about IP call identifying Information, Radius, DHCP DNS, etc. and Tracking an Internet Address to a Source, Investigations Involving E-Mail, Websites, Instant Messaging, Chat Rooms and Message Boards, P2P Networks and Deep Packet Inspection.

8:30-12:10 | SESSION B
Visual Analytics & Information Sharing
Mr. Westphal will present an interactive, thought compelling presentation on the use of various visualization and representation techniques for understanding a variety of domains ranging from financial crimes and money laundering to narcotics-trafficking and counter-terrorism. The presentation will provide a number of real-world scenarios that challenge the audience participants to try and interpret the results and explain the outcomes. The goal of this presentation is to offer alternative interpretations for obvious situations and complex analytical scenarios. Much of the content presented is based on Mr. Westphal’s recent book, “Data Mining for Intelligence, Fraud & Criminal Detection: Advanced Analytics & Information Sharing Technologies” (CRC Press, December 2008).

Christopher Westphal, CEO, Visual Analytics

8:30-12:10 | SESSION B
Online Social Media and Investigations (Three One Hour Sessions)
Charles Cohen, Cohen Training and Consulting, LLC
Charles Cohen also holds the position of Commander, Special Investigations and Criminal Intelligence, Indiana State Police, USA
The presentation is comprised of 3 one-hour sessions. The presentation gives attendees an up-to-date understanding of how social networking sites work and how members act and interact. Through an exploration of case studies, the second hour will focus on information that is available on various sites and how to integrate that information into criminal investigations and criminal intelligence analysis.

1:20-3:40 | SESSION C
Cyber Money Laundering (Two one hour sessions)
Now, every analyst, investigator, and risk manager must at least understand the basics of the Internet online monetary transactions in order to be effective. From eCash to online prepaid debit cards and from virtual currencies to mobile payment systems, the Internet is a panacea for the active or aspiring entrepreneurial criminal. This tutorial is designed specifically for the active private sector investigator, criminal intelligence analyst, detective, or agent that wants to track the proceeds of unlawful activity and the movement of funds within a criminal organization.

Charles Cohen, Cohen Training and Consulting, LLC

For Complete ISS World Conference Session Descriptions, Go To www.telestrategies.com
4:00-5:00
What Investigators Need To Know About Hiding On The Internet
Both public and private sector investigators and analysts need to understand how people conceal their identity on the Internet. Technology may be neutral, but the ability to hide ones identity and location on the Internet can be both a challenge and an opportunity. This tutorial will focus on two main areas:

- An exploration and comparison of various ways of hiding ones identity and location while engaged in activites on the Internet.
- The risks posed to those in the public arena and those charged with protecting them associated with online social media and online social networking.

Charles Cohen,
Cohen Training and Consulting, LLC

8:30-5:00
Bob Lottero, President,
NTI Law Enforcement Services
Improving Communications Intel Analysis and Reporting in Federal Investigations
Cutting edge analytical and presentation techniques to exploit Communications Records (Landline, cell, VoIP, Satphone, Prepaid calling cards, and emails)

8:30-9:30
Processing paper and electronic communications records from subpoenas and pen orders for import to computerized Intel systems

9:50-11:10
Building an Effective Analytical Plan

11:10-12:10
Enhancing the results of basic contact communications analysis (frequency, common call, etc.)

12:10-2:20
Advanced Communications Temporal Analytical Theory

2:40-3:40
Development of High-Percentage Leads (probable possibilities)

4:00-5:00
A New Approach to Writing and Presenting Analytical Reports

8:30-12:10
Building and Operating World Class Laboratory for eXtreme Digital Forensics and Cloud Computing Forensics
Alvaro Alexander Soto, Digital Forensic Lab Director, ASOTO Technology Group

11:10-12:10
The Evolving Service Provider Landscape and its Impact on Managing Network Intercepts
Jim Donnelly, Vice President of Sales – North America, Glimmerglass

1:20-2:20
Off-network Voice and Video Services over IP
Yuval Altman, Director of Product Management, Verint Systems

2:40-3:40
Demonstration of Computer Forensics Tools, Search Techniques, and Evaluation Criteria
Mun-Wai Hon, CISSP, CSSLP, Principal System Engineer, NOBLIS

4:00-5:00
Cell Phone Call and Cell Tower Records for Investigators
Cellular Data Resources will demonstrate analysis and presentation techniques using a sample set of CDR’s to provide attendees with practical skills they can use in their investigations.

Brent Bailey, Cellular Data Resources

Spanish Language ISS Training Track

Track 8:
This track repeats sessions previously presented in English

Construyendo y Operando Laboratorios de Clase Mundial Para “eXtreme” Forense Digital y Computación en la Nube
Alvaro Alexander Soto – Director Laboratorio Forense Digital, ASOTO Technology Group

Plataforma única de Alta Precisión para Localización de Teléfonos Celulares: Propuesta de Valor para Gobierno y Operadores.
Pedro Sotomayor, VP Sales – International, Polaris Wireless

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Dr. María Velez de Berliner, President, Latin Intelligence Corporation

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ISS World Conference Tracks, Training Track 7, Pre-Conference Seminars plus Exhibits ........................................ $995
Registration after 3 September 2010 ........................................ $1,295

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ISS World Conference Tracks, Pre-Conference Seminars and Exhibits ........................................ $1,995
Registration after 3 September 2010 ........................................ $2,295

*Note: To Attend the LEA/DHS/IC/DoD Training Track 7 you must be a sworn law enforcement officer or military/intelligence/government employee. Also you must register by October 1, 2010 in order to verify eligibility. Government photo ID required for Track 7 classroom access.

Free Colleague Registration: Register as paid and you can invite a colleague to join you at ISS World Americas 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
The conference and exhibits will be held at the JW Marriott Hotel, Bethesda, MD in suburban Washington, DC. The DC Metro has a stop adjacent to the hotel.

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

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Online: www.telestrategies.com
Una Identificación e Investigación Criminal Eficiente Usando el Nuevo Sistema ASIS Para Interceptaciones Legales
Emilio MARTINEZ, Agnito

La Detección Biometrica de Locutores Abre Nuevos Horizontes en la Intercepción Masiva de Conversaciones.
Philippe Vinci

Identificación Precisa de Locutores en los Laboratorios Forenses
Antonio Moreno

Sistema Biométrico de Detección de Locutor.
Caroline Rey