	Tuesday, 3 December 2013 - Pre-Conference Seminars								
	Understanding ISS Technologies and Products Deployed in Telecommunications Networks and Monitoring Centers for Law Enforcement and Intelligence Analysis Presented By Dr. Jerry Lucas, President, TeleStrategies	Practitioners Guide to Internet Investigations Presented By Mark Bentley, Former Data Comms Manager, Child Exploitation and Online Protection Centre (CEOP), United Kingdom (Open to Law Enforcement and Intelligence Analyst Attendees Only)	Interpol Digital Foresnic Programs Presented By Chris Church, Digital Forensic Officer, Interpol	Advanced IP Intercept Training Presented By Hendrik Schulze, President & CTO and Jens Geier, Product Manager, ipoque	Visual and Big Data Analytics Presented By Christopher Westphal, Raytheon Visual Analytics Incorporated				
	Sentral Ballroom A	Sentral Ballroom B	Accord Network	Exchange A & B	Accord & Network				
8:30-9:30	Understanding Wireline Telecom Infrastructure, Interception and Related ISS Products	The World Wide Web and the Internet		Understanding TCP/IP for Packet Sniffing and Traffic Analysis	Visual Analytics: Discovering Real- World Patterns By Exploiting Meta Data Content				
9:45-10:45	Understanding Wireline Telecom Infrastructure, Interception and Related ISS Products (Continued from 9:30)	Recognising Traffic Data		Understanding TCP/IP for Packet Sniffing and Traffic Analysis (Continued from 9:30)	Visual Analytics: Discovering Real- World Patterns By Exploiting Meta Data Content (Continued from 9:30)				
11:00-12:00	Understanding Mobile Wireless Infrastructure, Interception and Related ISS Products WiFi and Mobile Data			Deep Packet Inspection (DPI) Basics for LEA's, Intelligence Analysts and Telecom Operators	Big Data Analtyics For Entity Based Representations: Detecting Networks, Connections, and Correlations				
12:00-13:00	Lunch Break								
13:00-14:00	Understanding Mobile Wireless Infrastructure, Interception and Related ISS Products (Continued from 12:00)	Emerging Technologies, Masking Tech and Tools	Digital Forensics in a Smarter World	Deep Packet Inspection (DPI) Basics for LEA's, Intelligence Analysts and Telecom Operators (Continued from 12:00)					
14:15-15:15	Understanding the Internet, Interception and Related ISS Products	Advanced Techniques in Tracing Suspects	Interpol's International Global Complex for Innovation	Basics of IP Application Decoding					
15:30-16:30	Understanding the Internet, Interception and Related ISS Products (Continued from 15:15)	Open Source Intelligence Training (OSINT)	Interpol Overview and Q&A (Open to Law Enforcement and Intelligence Analyst Attendees Only)	Basics of IP Application Decoding (Continued from 15:15)					

				V	Vednesday 4 Decemb	er 2013 - AM				
	WELCOMING REMARKS / TRACK 1 TRACK 2			TRACK 3		TRA	CK 4	TRA	CK 5	
	Welcoming Remarks and ISS for Lawful Interception and Criminal Investigations		ISS for Big Data Analytics and Social Network Monitoring		ISS for Mobile Location, Surveillance and Intercept		Encrypted Traffic Monitoring and IT Intrusion Product Training (LEA and Government Attendees Only)		LEA, Intelligence and Defense Analyst Training and Product Demonstration (LEA and Government Attendees Only)	
	Session A	Session B	Session A Session B		Session A	Session B	Session A Session B		Session A Session B	
	Sentral Ballroom A	Exchange B	Suite 3	Network	Suite 2	Network	Accord	Sentral Ballroom B	Exchange B	Exchange A
7:00-8:15	Registration - Refreshments	, and the second							, and the second	
8:15-8:30										
	Welcoming Remarks Tatiana Lucas, ISS World Program Director, TeleStrategies									
8:30-9:00	Top Ten Internet Challenges Facing Law Enforcement and the Intelligence Community and Who at ISS World Asia has Solutions Dr. Jerry Lucas, President, TeleStrategies									
9:00-9:30	Lawful Interception Consolidation - A Case Study <i>Utimaco Safeware AG</i>		Human Threat: Intelligence and Social Media - an industry view from IBM IBM's i2 product portfolio	Extracting and Analyzing Big Data at the Network Core Glimmerglass Optical Cyber Solutions	Geospatial Intelligence for National Security <i>Esri</i>		Using Open-Source tools to conduct governmental investigations against serious		CDMA Catcher and IMSI/IMEI Catcher with Public Number Detection. Vehicle based and	VIBIS - Voice Identification Based Interception System
9:30-10:00	Keeping up with new Security Trends & Surveillance Technologies trovicor		Utilizing Big Data to Best Maximise Lawful Intercept Activity BAE Systems Detica	Integrated Intelligence Gathering and Mining Solution Nanjing Sinovatio Technology	G-SMART: the Social Intelligence App to improve and speed tactical investigations IPS		crime Gamma International		Portable solutions NeoSoft AG	XSPec Technology
10:00-11:30	Refreshments in Exhibit Hall									
11:30-12:00	Today's interception in an encrypted, social and clouded (world <i>Hacking Team</i>	Forensic grade Tactical surveillance and Monitoring Centre portability, High quality and Mobility in nowadays surveillance AREA	IP Monitoring - trovicor's end- to-end solution <i>trovicor</i>		Advanced Location Surveillance for Public Safety and National Security Applications Polaris Wireless	POMS: A Intelligent Tool to Drill Down on Facebook &	VUPEN Sophisticated Exploits for IT intrusion and Offensive	Infiltrating and monitoring organized crime from inside: Remote Stealth Surveillance Suite case studies AGT-technology		
12:00-12:30	Activeate the Intleligence to expand the Security. GENESI Suite: the most complete Communication Intelligence Platform	Internet Interception In The Era of Mobile Internet <i>PrivisTechnology</i>	Handling "ver big data" and find the right target ME Advanced Systems		Practical solutions for a variety of mobile trackers in actual capture <i>UK Speedog</i>	Twitter Semptian Technologies	Security VUPEN			Cell Based Monitoring Solution - a new approach to handle mass territory surveillance trovicor
12:30-13:30	Lunch in Exhibit Hall									

	Wednesday 4 December 2013 - PM								
	TRACK 1 TRACK 2 TRACK 3			TRA	CK 4	TRACK 5			
	ISS for Lawful Interception and Criminal Investigations	ISS for Big Data Analytics and Social Network Monitoring	ISS for Mobile Location, Surveillance and Intercept		Encrypted Traffic Monitoring and IT Intrusion Product Training (LEA and Government Attendees Only)		LEA, Intelligence and Defense Analyst Training and Product Demonstration (LEA and Government Attendees Only)		
			Session A	Session B	Session A	Session B	Session A	Session B	Session C
	Accord	Suite 3	Suite 2	Suite 3	Sentral Ballroom B	Sentral Ballroom A	Exchange B	Exchange A	Network
12:30-13:30	Lunch in Exhibit Hall								
13:30-14:00	Lawful Interception of LTE, VoLTE, and RCS <i>Utimaco Safeware AG</i>	Social Media a gift or a curse: Real Tool for Social Media Interception: Twitter and Facebook AGT-technology	How to plan and effectively pin point a target's location using a Geo Locator - A step by step approach from		FinFisher-Next Generation governmental surveillance. Focus: Mobile phone	Smart Intrusion on Social Networks and Webmails: the Https Monitoring & Analysis <i>IPS</i>	Intelligence Platform - target profiling trovicor	Deep Intelligence from Twitter a live demo of KIS Knowlesys	Celebrite Product Demonstraiton Celebrite
14:00-14:30	Recall IP Intercept - the next- generation of IP interception at 10 Gigabit and byond iSolv Technologies	Big Data Analysis: a discovery mission RCS	concept to real world scenarios <i>Kommlabs</i>		monitoring Gamma International		Monitoring Center next generation - a live demo <i>trovicor</i>		
14:30-15:00	Refreshments in Exhibit Hall								
15:00-15:30	The comprehensive Intelligence System solution China Top Communication		InPoint SMS System. Mass Emergency Notification. Target Localization. NeoSoft AG	Extracting intelligence from CDR and Tower Dumps. A hands-on approach to effectively solve cases by	ldentifying criminal organizations on social	rations on social rks by intruding nications devices Do It Yourself (DIY) Program for Trojan Based Monitoring	Digital Infiltration (LEA		Recall Intruder - Covert intrusion and collection solution for smartphones and tablets iSolv Technologies
15:30-16:00	IRGO, RTPR and Future Technology Expert Team Refreshments in Exhibit Hall		3 in 1 Passive Tracker: Pinpoint the WCDMA/GSM/CDMA phone with an all in one compact passive tracker Semptian Technologies	analyzing CDRs to detect call patterns, determine common identities and unearth hidden links or networks using geo location and link analysis Kommlabs	networks by intruding communications devices <i>Hacking Team</i>				

					Thursday 5	December 2013				
		TRACK 1 TRACK 2 TRACK 3		TRA	CK 4		TRACK 5			
		ISS for Lawful ISS for Big Data Analytics ISS for Mobile Location Interception and and Social Network Surveillance and Criminal Investigations Monitoring Intercept		Encrypted Traffic Monitoring and IT Intrusion Product Training (LEA and Government Attendees Only)		LEA, Intelligence and Defense Analyst Training and Product Demonstration (LEA and Government Attendees Only)				
					Session A	Session B	Session A Session B			
			Network	Accord	Sentral Ballroom B	Sentral Ballroom A	Exchange A	Suite 3	Suite 2	
	30-9:00	New LI/RD Standards Initiatives Yaana Technologies	Mitigating the risk of encryption	eRetriever: The portable interception system with offensive capabilities for	Tactical IP Intercept for HTTPS Monitoring &	and Non-Permissive	New LI challenges. A Countrywide Integrated Solution: Voice, Data, Positioning and	Intelligence Platform - target profiling <i>trovicor</i>	Covert Skills - Entry, Audio/Video Installation and Data Forensics	
	00-9:30		BAE Systems Detica	PC and smart phones Semptian Technologies	Remote Intrusion ClearTrail Technologies	Environments Criterion Solutions Pty Ltd	Encryption for Massive Interception <i>IPS</i>	Monitoring Center next generation - a live demo <i>trovicor</i>	Providence Australasia Pty Ltd	
		Refreshments in Exhibit	hall							
	0:30-11:00	Solve/Prevent with Intelligence Solutions Statworks (M) Sdn Bhd Accord Room	Intelligence Analysis: meet the Challenges of Big Data <i>PrivisTechnology</i>		Intruding communicaiton devices: live demonstration of latest	New Digital Interception and Cyber Intelligence	Cell Based Monitoring Solution - a new approach to handle mass territory surveillance trovicor	Active, Passive and Hybrid GSM/3G/4G/LTE and CDMA Monitoring systems. New	Providence Special Projects Presentation	
11:00-11:30	:00-11:30	Portable Interception Expert Team Accord Room			attack techniques Hacking Team	Instruments AREA	Intelligence Platform: reveal the unknown - a live demo trovicor	challenges (Randomization, A5.3 etc.). Pracitcal solutions NeoSoft AG	Providence Australasia Pty Ltd	