ISS World MEA 2013 Agenda At A Glance

Monday 4 March 2013 - Pre-Conference Seminars			
8:30-4:30	8:30-4:30	8:30-4:30	8:30-4:30
Practitioners Guide to Internet Investigations (Six One Hour Sessions) Presented by Mark Bentley, Data Comms Manager, Child Exploitation and Online Protection Centre (CEOP), United Kingdom	Understanding ISS Technologies and Products Deployed in Telecommunications Networks for Law Enforcement and Intelligence Analysis (Three Two Hour Sessions) Presented by Dr. Jerry Lucas, President,	Advanced IP Intercept Training (Three Two Hour Sessions) Presented by Hendrik Schulze, President, ipoque and Jens Geier, Product Manager, ipoque	Introduction to Audio, Video and GPS Surveillance: Equipment, Tactics and Management (Six One Hour Sessions) Presented by James Deater, President, T3TECHSYSTEMS and Joseph Messinese, Manager-Training Program, T3TECHSYSTEMS
(Only Open to Law Enforcement and Government)			(Only Open to Law Enforcement and Government)
Deira Salon B (Main Level)	Deira Salon A (Main Level)	Pre Function A (Main Level)	Room 250 (Take elevator to 2nd floor)
8:30-8:45 Introduction 8:45-9:30 The World Wide Web and the Internet 9:45-10:45 Recognising Traffic Data	8:30-10:45 Understanding Wireline Telecom Infrastructure, Interception and Related ISS Products	8:30-10:45 Understanding TCP/IP for Packet Sniffing and Traffic Analysis	8:30-9:30 Camera Systems 9:45-10:45 GPS Tracking
10:45 - 11:00 Refreshment Break			
11:00-12:00 WIFI and GPRS 13:00-14:00 Emerging Technologies, Masking Tech and Tools	11:00-14:00 Understanding Mobile Wireless Infrastructure, Interception and Related ISS Products	11:00-14:00 Deep Packet Inspection (DPI) Basics for LEA's, Intelligence Analysts and Telecom Operators	11:00-12:00 Wireless Technology Considerations 13:00-14:00 Wiretap Technologies, Audio Collection
14:00 - 14:15 Refreshment Break			
14:15-15:15 Advanced Techniques in Tracing Suspects 15:30-16:30 Open Source Intelligence Training (OSINT)	14:15-16:30 Understanding the Internet, Interception and Related ISS Products	14:15-16:30 Basics of IP Application Decoding	14:15-15:15 Body Wires and Audio Bugging Devices 15:30-16:30 Management of Intelligence and Other Surveillance Options