

TRACK SESSIONS				DEMO SESSIONS	
	<b>ELECTRONIC EVIDENCE</b>  Track Sponsored by 	<b>FORENSIC INVESTIGATIONS</b>  Track Sponsored by 	<b>CYBER SECURITY</b>  Track Sponsored by 	Sponsored by 	
ROOM	AQUARIUS	VIRGO	KEPLER	TYCHO	STELLA
08.00–17.30	REGISTRATION				
09.00–10.00	KEYNOTE SPEECH BY PAUL SALAZAR, SIEMENS (In Zenit and Nadir)				
10.00–11.00	COFFEE BREAK				
11.00–11.55	<b>EEP 1</b>  <b>E-Discovery and the rise of evidence on mobile devices</b>  Presenter: Yuval Ben Moshe, Cellebrite  It's a well-known and established fact that more mobile devices are sold than personal computers. Adding the fact that mobile devices are typically used more hours of the day than, computers, and are hence perceived as more personal, it is clear why mobile devices are well established sources of evidence and intelligence for law-enforcement and criminal processes. In this session, we will explore how data stored in mobile devices can be essential to E-Discovery and civil proceedings just as it is for criminal ones. We will address the key elements for using mobile ESI in E-Discovery projects and explore how these elements are being addressed with modern tools.  	<b>FIP 1</b>  <b>Big Scale e-Discovery with Data Analytics</b>  Presenter: Anton Sieber, Deloitte Johan ten Houten, Deloitte  Many years ago electronic data were analysed with traditional forensic tools. Early in this century, the US had their first e-discovery case which started a complete new area of electronic investigations. It was no longer only about analysing a small number of computer disks but more and more about whole e-mail journaling systems and huge file share servers. Over the last couple of years this trend continued and the amount of data to collect, process, and review constantly increased exponentially. These days e-discovery specialists are leveraging sophisticated analytic algorithm for smarter searching, categorization, and predictive coding. This session will give a deeper understanding of these new techniques and how they can make an e-discovery investigation more efficient.   	<b>CS 1</b>  <b>The next generation of mobile phone analysis</b>  Presenter: Dusan Kozusnik, Compelson  We all know that mobile devices are currently a very important source of evidence. As an expert in the area of computer security and cell-phone forensics Dusan will talk about securing computers so they can be trusted to provide uncompromisable evidence. In the second part you will be provided with an advanced view on cell phone security, data extraction and examination as it stands presently and with an eye towards the future.	<b>LDS 1</b>  <b>Deloitte Demo Session</b>  Presenter(s): Jan Balatka and Filip Trojan  <b>Unstructured Document Analysis –</b> Computer Aided Document recognition, classification and data extraction is used not only for forensic analyses, but also as part of day to day business operations. These include automation in AML/KYC procedures, automation in loan files processing and any other processing of business documents that is volume intensive and thus prone to human error. Deloitte analytic and forensic technology unit developed state of the art software solution that automates processing of unstructured data using advanced methods such as fuzzy matching, supervised learning, face and signature detection and text analysis.  <b>Combat Fraud With Social Network Analysis –</b> You will also see Social Network Analysis applied to the fraud prevention processing system coming from a real implementation in the insurance industry.	<b>PDS 1</b>  <b>Belkasoft Demo Session</b>  Presenter: Yuri Gubanov  Hidden evidence: How to catch more criminals with the help of the latest Belkasoft Evidence Center

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		<b>FIP 2</b>	<b>CS 2</b>	<b>LDS 2</b>	<b>PDS 2</b>
<b>12.05–13.00</b>	<b>Visit Exhibitors</b>	<p><b>Digital Forensics - A clear solution against white collar crime</b></p> <p>Moderator: Marián Svetlík, RAC</p> <p>Pavel Jankech, PwC Yuri Gubanov, Belkasoft Michal Špaček, Slevomat</p> <p>Digital forensics is not only the specific science for court of law. Digital data is full of information and could be effectively used not only in criminal cases, but as a specific part of information security too. From the other site, using the digital data as the evidence in internal security incident investigation or in criminal cases needs to use specific approaches and special knowledge. This first panel will introduce and discuss basic characteristics of digital forensic examination, used methods and tools.</p>  	<p><b>Cyber Security Trends and Threats in 2013</b></p> <p>Presenter: Paweł Wojciechowski, Symantec</p> <p><b>DDOS mitigation – How do organisations deal with the complexities surrounding jurisdiction?</b></p> <p>Presenter: Márton Illés, Balabit</p> <p><b>Concentrate! – How to monitor efficiently?</b></p> <p>IT systems have users, all kinds of users; normal users, guest users, privileged users. If we want to know what is going on we need to track their activities we need to monitor what they are doing. Monitoring could help in incident response, forensics situation or simply during troubleshooting...</p> 	<p><b>Nuix Demo Session</b></p> <p>Presenter: Lee Meyrick</p> <p><b>Discovery Automation – Conduct defensible discovery processes while you sleep</b></p> <p>This session will explore techniques for creating and automating workflows for discovery processes. You will learn how to build defensible and dependable workflows that require minimal supervision and quality control. Find out how you can conduct discovery around the clock without working 24x7</p>	<p><b>Compelson Demo Session</b></p> <p>Presenter: Dusan Kozusnik</p> <p>As pioneers in the field of cellular forensics since 1996, we would like to share with you a totally new, more efficient approach to cellular forensic extraction and advanced analysis. An introduction to the brand new Compelson Forensic Express and its concurrent rapid extraction of multiple phones combined with a new advanced search and analytic tool will lead your investigation into new territory. Helpful tips and tricks for all forensic experts. Highlights from the upcoming release of MOBILedit Forensic 7.5 with a focus on advanced iPhone extractions without having access to the PIN, passcode or backup encryption key as well as a walkthrough of SIM cloning.</p>
<b>13.00–14.30</b>	<b>LUNCH BREAK</b>				
	<b>EEP 2</b>	<b>FIP 3</b>		<b>LDS 3</b>	<b>PDS 3</b>
<b>14.30–15.30</b>	<p><b>Court controls and the subject of reduced fees - What are the main objectives that the various parties are trying to reach?</b></p> <p>Moderator: Chris Dale, E-Disclosure Information Project</p> <p>Karl Obayi, Forensics &amp; E-Discovery Attorney Damian Murphy, Enterprise Chambers Chad McManamy, AGC, Guidance Software</p> 	<p><b>Cybercrime and Forensic Investigations – Maintaining a closer collaboration between law enforcement and Prosecution</b></p> <p>Moderator: Ivan Janoušek, APOGEO Esteem</p> <p>Pavel Zeman, Supreme Public Prosecutor, ČR Goran Oparnica, INsig2 Florina-Silvia Popa, Org. Crime and Terrorism, Romania Fitim Shishani, Police Inspectorate of Kosovo</p>  	<b>Visit Exhibitors</b>	<p><b>The new language – How do lawyers leverage new technologies in a competitive legal environment</b></p> <p>Moderator: Howard Chapman, HJChapman Law Office</p> <p>Rob Ameerun, Legal IT Professionals Nagib Tharani, Clío Hana Gawlasova, Kinstellar</p> <p>A lively discussion on how technology can assist the modern lawyer, including real life examples from our speakers. Technology can reduce many traditional limitations on costs, product quality and consistency. On the other hand, what</p>	<p><b>BasisTech Demo Session</b></p> <p>Presenter: Jason Letourneau – Senior Product Manager</p> <p>Autopsy™ is an extensible Windows-based open source digital forensics platform used by thousands of investigators worldwide. This demo will focus on showcasing its use in law enforcement, military, and corporate investigations. By the end of the demo, the audience will have seen a complete end-to-end investigation performed using Autopsy.</p>

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14.30-15.30	<p><b>EEP 2</b></p> <p>Scope, Method and Costs</p> <p>Reducing timescales and costs requires an early grip on scope (What documents are really necessary?), method (What is the best way of performing the eDiscovery tasks?) and budget (What is it going to cost?). That is how every other commercial project is managed. Why not eDiscovery?</p>	<p><b>FIP 3</b></p>	<p><b>Visit Exhibitors</b></p>	<p><b>LDS 3</b></p> <p>is really accessible to us? How are risks covered in case the technology does not work? When is the right time to make that crucial upgrade? What are the quick wins? Come and join us to explore these and more areas</p>	<p><b>PDS 3</b></p>
15.30-16.30	<b>COFFEE BREAK</b>				
16.30-17.30	<p><b>EEP 3</b></p> <p><b>Enterprise Information Management - The advantages of a dispute resolution readiness plan on compliance and your bottom line</b></p> <p>Moderator: Andrew Haslam, Allvision</p> <p>Browning E. Marean, DLA Piper Jifi Matzner, Legal Executive, Oracle Tomáš Hulle, PPIT Alex Dunstan Lee, Navigant</p> <p>Why litigation readiness is the much better option as the fence on top of the cliff, as opposed to eDisclosure which is the ambulance at the bottom. The session will explore the theory and practice of being prepared for litigation, including an evaluation of the increasing use of litigation support tools within the firewall. Lack of a plan bought down the News of the World, should you be looking at yours before it's too late?</p> 	<p><b>Visit Exhibitors</b></p>	<p><b>CS 3</b></p> <p><b>The end of the password era</b></p> <p>Presenter: Ing. Petr Hummel, ALUCID</p> <p><b>Advanced &amp; Continuous Security – solution for SANS TOP-20 Critical Controls</b></p> <p>Presenter: Marek Skalicky, Qualys</p> <p>ICT Vulnerability Management and Configuration Audit has been known for a while as one of the most recommended security best practices but still seems to be overlooked and missing in daily IT security routines. During past years SANS Institute introduced TOP 20 The Critical Security Controls focusing on the most powerful security functions that are most effective against the latest Cyber-threats Advanced Targeted &amp; Persistent Threats, with a strong emphasis on "What Really Works". How QualysGuard Continuous Security Suite supports functionality of SANS TOP 20 most Critical Controls using advanced approaches like automated Asset Discovery &amp; Tagging, Continuous Security Monitoring, Vulnerability Prediction Engine, Zero-Day Analyzer, new Web Application Security and Compliance Monitoring services will be presented and demonstrated during live demo session afterwards.</p> 	<p><b>LDS 4</b></p> <p><b>Nikec Solutions Demo Session</b></p> <p><b>Innovative solutions to better manage print and information environment</b></p> <p>Presenters: Gilles Hameury and Marc Tricard</p> <p>In today's professional environment, information is no longer bound to a single person, department or even organisation anymore. It is mobile, 'travels' both inside and outside of the company and evolves along the way, as various contributors provide their input. In the legal sector where information makes the core value of the company, the way knowledge is created, shared and stored must be carefully managed in order to streamline processes, reduce costs and risk of errors, and to keep control on the evolving environment. Gilles Hameury and Marc Tricard, from Nikec Solutions (formerly Copittrak Systems) will present concrete and innovative solutions that help legal firms addressing these challenges: MFP's embedded tools, file organisers, file sharing systems.</p>	<p><b>PDS 4</b></p> <p><b>Espion Demo Session</b></p> <p><b>The Role of Emerging eDiscovery Technologies in International Investigation and Dispute Resolution Cases</b></p> <p>Presenter: Colm Murphy – Head of Forensics &amp; eDiscovery, Espion</p> <p>Espion will identify the role of emerging eDiscovery technologies in international investigation and dispute resolution cases and explain how best to leverage these innovative technologies to optimise efficiency and gain competitive advantage.</p> <p>Spotlight on eDiscovery Technology - A demonstration of Symantec Clearwell eDiscovery platform highlighting its functionality and powerful capabilities which can considerably reduce time and cost involved in the document review process.</p>

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16.30-17.30		Visit Exhibitors	<p><b>CS 3</b></p> <p><b>Privacy issues in e-communications networks (legal interception, traffic and localization data, access to personal data etc.)"</b></p> <p>Presenter: Miroslav Uříčar, T-Mobile</p> <p>Rapid development of electronic communications technologies brings new categories of data that could potentially be helpful in the investigation of criminal activities, nowadays especially in the fight against terrorism. There is no doubt that such data (especially traffic and location data) could also be misused. Does the current legislation provide the right balance between the protection against terrorism on one hand and the "Big Brother" threat on the other one? Are we aware of the full scope of the information that is being stored about us?</p> 		
17.40-19.30	DELEGATE / SPONSOR BUFFET AND NETWORKING				