

## Digital Forensics sessions:

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| 11.00 – 12.00 | <b>Exciting times ahead with OpenText EnCase Forensic &amp; OpenText Tableau Forensic</b> – Steve Gregory & Jonny Legge, OpenText   |
|               | <i>A discussion about what's new and what's around the corner regarding EnCase Forensic, as well as an introduction to the new Tableau TD4 Duplicator.</i>  |
| 11.00 – 12.00 | <b>XRY Pro: new generation license</b> – Mikael Ibanez, Technical Solution Specialist MSAB  |
|               | <i>XRY Pro is the new generation license from MSAB for the physical recovery of data from mobile devices. Learn in this session about this software suite of high-level exploits allowing you to access some of the challenging and secure devices, as well as perform unlimited unlocks and extractions using state-of-the-art unique exploits from MSAB.</i>  |
| 13.00 – 14.00 | <b>Automate Your Workflows and Collaborate on Evidence Review From Anywhere</b> - Gavin Hornsey, Corporate Solutions Consultant, Magnet Forensics   |
|               | <i>With Magnet AUTOMATE and Magnet REVIEW, you can transform your digital investigations with powerful analytics and collaborate agency-wide, securely and at scale. In this presentation, learn how Magnet AUTOMATE allows you to automate manual case creation and processing settings, while also adding acquisition and third-party provider software into your workflows—significantly shortening the time spent on these tasks.</i>   |
|               | <i>And with our browser-based platform, Magnet REVIEW, non-technical investigators can access and collaborate on cases anywhere they have an internet connection. Plus, AUTOMATE can export case data directly to Magnet REVIEW, offering a seamless process from acquisition to case collaboration.</i>  |
| 13.00 – 14.00 | <b>Nuix: the center of your Digital Forensics ecosystem</b> - Dario Beniamini, Senior Solution Consultant, Nuix EMEA  |
|               | <i>With the exponentially growing digital footprint, we need a modern approach to digital investigations.</i>   |
| 14.00 – 15.00 | <b>Recovering Video and Metadata from Surveillance DVRs</b> - Magnet Forensics  |
|               | <i>Magnet DVR Examiner can recover video and metadata from password protected, broken, and burnt CCTV and Surveillance DVRs in most cases, even when the data is deleted or inaccessible. In this session, we will explore Magnet DVR Examiner and its position within the video forensics landscape. We'll look at real-life success stories as well as take a technical deep dive into the detection, scan, and export process. Finally, we'll give you a look at things to come for Magnet Forensics in the video forensics space, including a new product with expanded capabilities.</i> |
| 14.00 – 15.00 | <b>Eliminate Backlogs and Streamline Digital Investigations with Detego's Rapid, Award-winning Technology</b> – Matthew Partridge, Technical Sales Engineer, Detego Global  |
|               | <i>Join this game-changing presentation and discover how you can fast-track investigations with Detego's award-winning Unified Digital Forensics Platform!</i>  |
|               | <i>Find out how on-scene and lab-based investigators in the corporate, law enforcement and military sectors benefit from Detego's rapid imaging, triage, AI-powered analytics, and workflow automation tools.</i>   |
|               | <i>See how it's helping investigators eliminate backlogs and deliver justice faster by rapidly extracting, analyzing and reporting on data from thousands of devices, including computers, phones, drones, smart devices, loose media and more!</i>   |
| 15.30 – 16.30 | <b>Overview and demo of ArtifactIQ</b> - Laurent Simon, Digital Forensics Specialis, Grayshift  |

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*How ArtifactIQ can accelerate your investigations and which data can be analyzed (messaging, media, location, contact).*

*Law Enforcement only*

15.30 – 16.30

**Mobile device security fundamentals and workarounds with Oxygen Forensic® Detective**

- Matt Finnegan, Sales Engineer, Oxygen Forensics

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*Device security is a broad term, but in the digital forensics arena can be defined as any restriction which prevents an examiner from collecting and being able to interpret relevant data from a device. This talk will attempt to explain at a high level some of the reasons and technical concepts behind these restrictions. It will then touch on some of the significant challenges in overcoming them, before presenting some options available in Oxygen Forensic® Detective that may allow an examiner to bypass or work around them.*

