## **Cryptocurrency sessions**

11.00 – 12.00	<b>Cryptocurrency 101 – The Wild Wild West? –</b> Sjoerd van der Meulen, Cryptocurrency Specialist DataExpert
	Cryptocurrencies, blockchainsan immense world in rapid development. A world that can feel like the wild wild west, but it certainly isn't!  Do you want to get a better insight of blockchains and cryptocurrencies? Join this session!
13.00 – 14.00	Cryptocurrency Investigations – Replace, interfere CAPTURE! - Rick Harmsen, Senior Cryptocurrency Specialist DataExpert
	Blockchains and cryptocurrencies are an undeniable part of our society. All aspects took an immense flight of developments and use cases.

Scams, fraud, ransomware...everything we already knew as traditional cybercrime is also present within crypto. Investigators need to try and interfere with these criminal cases and seize as much as possible. In the past months we have seen perfectly planned, successful actions, where knowledge of this technology made it possible to interfere with criminals. One of the more prominent cases: Deadbolt Ransomware.

Do you want to know the ins & outs of the technology of blockchains and cryptocurrencies? Learn how this can be used in more variations? Join this session!

## Shedding Light on the Shadows: A Cryptocurrency De-Anonymization Solution – *Amir Weiner, Blink account manager for EU*

In many investigations, connecting the dots between a suspicious cryptocurrency transaction and an actual person creates major challenges for the investigators and their investigations.

With Cognyte's BLINK the dots are fully connected. Easily.

BLINK is the world's first cryptocurrency de-anonymization solution. BLINK's unique algorithms associate illicit activities on the Blockchain with the real-life identities of the actors behind them. BLINK is an independent solution that does not rely on 3rd parties such as exchanges and knows how to seamlessly deal with mixers and shapeshifters.

Join this session to learn about:

14.00 - 15.00

- The latest & greatest with Cognyte's BLINK
- Lessons learned from the field use cases
- The future and vision of BLINK

## **Law Enforcement only**

## 15.30 – 16.30 **Profiling Suspects' Online Footprint with Digital Witness - PCAP Forensics** – *Marko Sopic Sandvine*

The session will demonstrate the type of metadata Digital Witness extracts from encrypted traffic, including OTT Forensics, Messaging Forensics, Social Media Forensics, Cyber Threat Forensics, and VPN Forensics. The live demo will walk you through the analysis of a suspect in a crime that is a mystery other than a suspected association with a suspect being monitored under a criminal warrant. You will see how the data obtained in a lawful intercept warrant via PCAPs can provide analysts with significant new leads and additional actionable intelligence that can speed up the investigation process. Digital Witness is Wireshark for law enforcement agencies.