

	language	time	title	speaker(s)	summary
Opening	EN	9.00	Opening & Welcome	Robbert Bakker , CEO DataExpert	
keynote	NL	9.15		Frank van der Goot , Forensisch Patholoog	Forensisch Patholoog Frank van de Goot is een zeer gerenommeerd deskundige in het forensisch vakgebied. Met name wanneer het gaat om moord- of zelfmoorddossiers waarbij sectie verricht moet worden, wordt er met grote regelmaat een beroep op hem gedaan. Hierdoor is hij zeer geregeld betrokken bij spraakmakende onderzoeken, waarbij de situatie niet altijd is wat het lijkt. In deze enerverende keynote neemt Frank u mee aan de hand van een aantal treffende voorbeelden uit de praktijk, waarbij het risico van aannames en tunnelvisie aanwezig zijn. Juist door deze unieke inkijk in de wereld van forensisch medisch onderzoek wordt u op een prettige en onderhoudende wijze meegenomen in een boeiende zoektocht naar de waarheid.
S1	EN	10.00	The Next Step for i2. Roadmap and innovation projects	Matthew Farenden , Sr. IBM Product Offering Manager i2 & Christina Ferdinando , IBM Product Offering Manager i2	Increasing the percentage of solved crime is a goal for all investigative forces, as well as for IBM and the i2 business partners worldwide. Join this session about the i2 roadmap and discover new i2 (related) functionalities such as: the NEW iBase 9.0, connecting your i2 analysis to internal and external data sources, unstructured data analysis for i2, innovative experimental projects of using i2 and Python, Network X or other Data Science languages together. The second part of the session, live demonstration, will be dedicated to the NEW iBase 9.0.
S2	EN	10.00	OSINT solutions by Web-IQ	Simon Petersson , Accountmanager Publieke sector Web-IQ	Using the power of open source intelligence in combatting fraud, anti money laundering and KYC.
S3	EN	10.00	Who's Afraid of the Dark? Hype Versus Reality on the Dark Web	Rob Gregg , Recorded Future	The collection of onion sites that is sometimes called the dark web is often portrayed as a vast and mysterious part of the internet. How worried should you be and where do the real threats lie?
S4	EN	10.00	Cryptocurrency Investigations	Rick Harmsen , DataExpert	What started as technology for enthusiasts, cryptocurrency and blockchain technology have become undeniable in the current society. Concepts as DeFi and anonymization techniques on the Ethereum blockchain are rising and claiming their space. As with every new development, scams and fraud also rise to the surface. At DataExpert Academy we stay ahead of these technologies and discover which challenges and possibilities emerge, which we will share with you in this session.
S5	NL & EN	10.00	Overcoming device and cloud security with Oxygen Forensic Detective	Tanya Pankova , Oxygen Forensics & Asu Theisens , DataExpert	In this session we will speak about our latest extraction methods that allow investigators to bypass screen locks on many popular devices, including Huawei and Samsung, deal with full disk and file-based encryption and find user passcodes with the built-in brute force module. These methods include but not limited to: Huawei Android Dump, Samsung Exynos Dump, Qualcomm Android Dump, MTK Android Dump, Checkm8 vulnerability. The second part of our session will include a live demonstration of Oxygen Forensic Cloud Extractor. Cloud is considered to be a powerful alternative source of evidence. However, obtaining cloud data is getting more difficult due to frequent protocol changes and cloud security. Join the Oxygen Forensics and DataExpert representatives to see how you can solve your cases faster with the advanced device and cloud extraction methods in a single Oxygen Forensic Detective license.
S6	EN	10.00	Guarantee evidence turnaround time in 48 hours	Emma Tiernan , Magnet Forensics	Automation and orchestration solutions can help you increase your lab's efficiency so that you process more cases faster and improve service levels to your agency — but only if you're ready. Hear how a large metropolitan lab with challenges similar to yours was able to guarantee evidence turnaround time within 48 hours, using Magnet AUTOMATE. And learn more about these four signs that help you to decide if your lab is ready for automation and orchestration: 1. Your Digital Forensics Lab Is Struggling to Turnaround Cases in a Timely, Efficient Manner 2. You've Invested in Modernizing Your Lab's Infrastructure, but Productivity Is Still Low 3. Standard Operating Procedures Are in Place, but Deviations (And Errors) Still Occur 4. Your Examiners Are Wasting Valuable Time on Repetitive, Manual Tasks If most of these signs resonate with you, it's likely time to implement an automation and orchestration solution, such as Magnet AUTOMATE. Interested in Learning More About Magnet AUTOMATE? Attend our session at the DataExpert Digital Experience 2020 event on October 7th, to learn more about the solution, key benefits already realized by law enforcement agencies like yours, and a demo of Magnet AUTOMATE in action.
S7	EN	10.00	Using Artificial Intelligence to discover child abuse and objects in media	Tristan Oliver , Griffeye	

S8	EN	11.00	Complex Made Simple with MERCURE 4.2	Hervé Conan , Commercial Director OCKHAM Solutions	Fraud and money laundering, (financing) terrorism acts, drug or human trafficking; these are all examples of serious, mainly organized, crime types. They all involve a high diversity of Call Data Records and Telecom Forensic extractions as well as Cell Site, Car Tracker or ANPR data. During this session we will demonstrate how to process, aggregate and analyse the most complex data formats more efficient than ever before. Discover the innovative features in version 4.2 including the possibility to now process ANPR data. Attend this session and see how you can get a better understanding of MO's and learn how to discover more valuable leads in ongoing investigations or cold cases.
S9	EN	11.00	Tracing a Boarding Card using Paliscope YOSE	Christian Berg , Paliscope	YOSE gives you the power of Google, but for own information. YOSE makes everything searchable from a face, image or text perspective. On top of the search engine is an Artificial Intelligence layer to automatically give you as an investigator person names, places, events, credit card numbers, Bitcoin addresses, etc. In this session, Christian Berg, will walk you through a case to show how YOSE automatically can link information between scanned documents, boarding cards and emails to connect the dots for you. How to utilize the latest AI technologies when looking for information in a large pile of information, regardless if that is a document, email or an image, saving you precious time.
S10	NL	11.00	Stop ransomware met CyberSeatBelt!	Prevesh Soebedar & Gino Flem , DataExpert	Uw auto zit vol waarschuwingssystemen om een ongeluk te voorkomen. Toch kan het wél gebeuren. Een veiligheidsriem is dan onmisbaar om schade te beperken. Ook binnen uw IT omgeving kunnen de Security systemen falen. Welk middel heeft u dan om schade te beperken? Tijdens deze sessie ziet u hoe een ransomware aanval verloopt en hoe CyberSeatbelt deze stopt.
S11	EN	11.00	Cath him if you can!	Niels Hilderink , DataExpert	At the DataExpert Academy our mission is to provide students of all levels with the right education in order to accomplish their goals. We believe that a solid understanding about the aspects of the digital world can ignite the creative thinking process, towards finding the best solution for the tasks at hand. The DataExpert Academy has a broad portfolio of trainings to raise awareness against criminals trying to attack organisations, in any way possible. For this talk Niels will like to take you through a hands-on, real life case of which lead to a stalker harassing it's victim.
S12	EN	11.00	Cellebrite - Digital Intelligence for a Safer World	<i>to be determined</i>	Today's connected world is increasingly complex. Organizations and people have more information at their fingertips than ever before, yet find it harder to understand and make sense of it all. That's where Cellebrite comes in. Cellebrite enables investigators to capture insights in today's complex, digital world. Our digital intelligence platform provides a complete and objective picture of evidence, empowering agencies and investigators to solve and close cases faster than ever.
S13	EN	11.00	What's New in OpenText EnCase Forensic & OpenText Tableau Hardware	Stephen Gregory & Ashley Page , OpenText	Confirming OpenText commitment to digital forensics, this session will look at the latest enhancements to our leading forensic products and beyond.
interview	NL	12.00	Privaat/publieke samenwerking met Dhr Ard van der Steur	Ard van der Steur , voorzitter Nederlandse Veiligheidsbranche & Chris van 't Hof, presentator TekTok	Een spraakmakend interview, live in onze studio met Ard van der Steur, voorzitter van de Nederlandse Veiligheidsbranche over de publiek/private samenwerking. Dhr. Van der Steur word geïnterviewd door Chris van 't Hof , onderzoeker, schrijver en presentator met een focus op Cybersecurity.
S14	EN	13.00	Sintelix - Your web and OSINT text analytics tool	Philip Jacobs , EMEA Director at Sintelix	The web is a growing sea of data with more of our customers searching and relying upon open source intelligence. Sintelix brings enhanced web harvesting capabilities with Harvester 2.0 combined with their extensive portfolio capabilities!
S15	EN	13.00	IBM i2 Enterprise Insight Analysis for Defense Intelligence	Raf Verhooghen , Sr. IBM i2 Consultant	As national security and defense threats become more complex, intelligence organizations and agencies are challenged to respond more efficiently and precisely. Attend this session and discover how extensive data acquisition and multifaceted i2 analysis & visualisation capabilities can help Defenses worldwide to strengthen their Intel position and be timely prepared for complex missions and operations.
S16	EN	13.00	Is Your SOC Team Ready for a Cyberattack?	Richard Quignon , Sales Engineer Cyberbit	How often do your Security specialists practice a cyber incident? In this session you will learn how Cyberbit designed a hyper realistic environment with their Cyberrange where your specialists can experience what it is to deal with a cyber incident. This way they will be fully prepared when the real thing happens.

S17	EN	13.00	OSINT: The URL-whisperer	Henri Beek , DataExpert	In an ever-changing OSINT-landscape, the easy days of data gathering are behind us. Nowadays, you will need to bring a skillset that goes beyond a few operators or browser extensions to complete your investigation goals. At DataExpert Academy we teach our students the right methodology, skills and search techniques to overcome the challenges they are faced with during an investigation. One of these search techniques is the art of 'URL-whispering' (as we like to call it) and we will share some of this technique with you during this session.
S18	NL	13.00	Remote investigations vanaf je (thuis)werkplek met Intella	Asu Theisens , DataExpert	Ervaringsdeskundige Asu Theisens demonstreert door middel van een (demo)case alle mogelijkheden van Intella Connect. U zult hier de ervaring ondervinden om te zien hoe soepel er onderzoek kan worden gedaan in deze data. Het toewijzen van diverse rollen en verschillende onderzoekers die tegelijk van elke werkplek hun onderzoek kunnen verrichten dezelfde case.
S19	EN	13.00	More Substance Than Vapor: When and Why to Include Evidence from the Cloud in Your Investigations	Rhys Tooby , Magnet Forensics	In a landscape of digital change, cloud storage has come to be a constant. Spanning mobile devices, computers, the Internet of Things (IoT), and more, cloud storage is an important data source—and sometimes, the only accessible source—for investigators in both public and private sectors. Even so, legal or procedural concerns, or simply a focus on device storage, prevent many investigators from obtaining this data. In this session, prepare to delve into the differences between cloud storage and device storage, including what's available on each type of device. Find out why and how you may be missing important data, and get a sense for the scope of this missed potential. Finally, understand what's possible from a procedural standpoint so that you can turn obstacles into opportunities. Join Magnet Forensics to learn more on how to ingest cloud sources such as Google Takeout's and Facebook Download My Data. Learn how to connect the dots between evidence sources using features such as Connections and Timeline in this session.
S19A	EN	13.00	Data Acquisition, Latest achievements with MSAB	Niels Renken , Technical Sales for MSAB	Join this webinar to see the latest achievements on the iPhone and Android, and updates on Photon. Niels will also show you tips and tricks with App Downgrade
S20	EN	14.00	Rosoka. Text Analytics for i2.	Kurt Michel , Sr. Technologist & Natalie Cline , Sr. Computational Linguist, Director of Learning	Unstructured data, such as documents, emails, social media posts, is still challenging to understand and analyse. Join this e-session and learn how to apply Natural Language Processing and entity extraction in order to better understand Big Data. For existing i2 (Text Chart) customers this is a must see; it is the missing link to deploying the same powerful i2 functionalities but now on Unstructured (Text) Data.
S21	EN	14.00	Expanding i2 Eco-System with OSINT & GEOINT	Jordan Summerfield , Point Duty	Point Duty will demonstrate their new OSINT Portal and Real Time Crisis Centre Dashboard, along with an overview of the key new functions offered within their Esri Connector. These features will ensure any OSINT and GEOINT analyst's to have access to unique technology which can be used in conjunction in IBM i2 research and results!
S22	NL	14.00	Cybercrime Trends - phishing and Tikkie fraud revealed	Sjoerd van der Meulen , DataExpert	Bij deze vorm van (cyber)crime is duidelijk waarneembaar dat crimineel Nederland cybercrime interessant vindt. De straatrover maakt carrière en is nu een cybercrimineel. Houdt dat in dat de straatagent eenzelfde route moet volgen en enige kennis omtrent digitale crime moet dragen? Deze sessie staat in het teken van Tikkie Fraude. Welke verschillende vormen er zijn, welke termen er onderling gebruikt worden, welke sporen de criminelen waar maken, of de criminelen rekening houden met anoniem online en hoe er onderling betaald wordt.
S23	EN	14.00	Deconstructing RaaS Marketplaces with Blockchain Analysis	Jackie Koven , Chainalysis	Although it's a relatively new phenomenon, ransomware as a service (RaaS) has transformed the criminal business of ransomware. RaaS makes it easy for bad actors to buy "ransomware as a service" that allow them to easily deploy prepared packages of malware. As a result, unsophisticated criminals can easily attack businesses, governments, and people, as reflected in the increasing number of ransomware attacks around the world. In this session about the emergence of the new ransomware marketplace we will cover: <ul style="list-style-type: none"> • Discovering emerging or dominant variants • Identifying offshoots and collaborators • Pinpointing possible RaaS developers • Tracking affiliates testing RaaS providers
S24	EN	14.00	Practical usage of AI to simplify and modernize workflows	Martina Tschapka & Rob de Loenen , T3K	In current solutions for law enforcement, AI is often used as a buzzword to draw attention and create expectation. It is our goal in this presentation to make that term come alive and present how we work with AI to fulfill these expectations and to create value and practical advantages for Investigation, Immigration and Identification use-cases. From quickly finding illegal content in videos, to identification of individuals, and even reaching into contactless Fingerprinting, we demonstrate the very practical every-day use of AI-based solutions.
S25	EN	14.00	Video Forensics Casework: Issues, Solution, Trends	Samuel Abbott , Amped Software	

S26	EN	15.00	Investigative Intelligence: fusing search engine technologies and link analysis to protect people, assets and networks.	Giovanni Tummarello , SIREN	By definition, an Investigator is faced with the need to answer new questions and analyze new data all the time. In doing this there are 2 main challenges: disconnected data and disconnected analysis tools that are required for the many different types of analysis. Using a modern platform, which is being used to build Investigative Intelligence capabilities in law enforcement and in the Intelligence community, Siren enables analysts to do achieve that task. Strongly based on the Elasticsearch technology - and in partnership with Elastic.co - Siren fuses Link Analysis, BI and unstructured data and many more capabilities into one platform, so it can be used within Law Enforcement, OSINT, SIGINT and Cyber intelligence missions. Get acquainted with our new technology partner during this breakout session!
S27	EN	15.00	i2 and the Data Scientist	Kevin Males , IBM Head of Product Innovation, i2	As information source grow richer and more voluminous, intelligence analysts are increasingly finding themselves working alongside, or even as, Data Scientists. In this session we will outline the i2 Data Science Toolkit, an experimental framework that allows i2 analysts to interact with Data Science workflows in a seamless manner
S28	EN	15.00	Simplify your remote forensics investigations with Magnet Axion Cyber	Rhys Tooby , Magnet Forensics	
S29	NL	15.00	Bastion Forensics – Concept voor een operatiegerichte veilige infrastructuur voor digitaal forensisch onderzoek en een use case voor analyse van videocontent	Tjarko van Wijk , Accountmanager bij Tedas	Bastion Forensics, afgeleid van de Bastion Infrastructuur, is een bedrijfsgerichte beveiligde infrastructuur waarmee de gebruiker(s) digitaal bewijsmateriaal kan uploaden, verwerken, onderzoeken en rapporteren. Dit webinar geeft het publiek inzicht in hoe het toekomstige digitale forensische onderzoek kan worden uitgevoerd en welke mogelijkheden er in het verschiet liggen. Als onderdeel van deze mogelijkheden zal Tedas het gebruik van BriefCam demonstreren, een bekroonde analyse-tool voor videocontent die sterk kan profiteren van de voordelen die het Bastion Forensics-platform biedt.
S30	NL	15.00	Van WhatsApp naar Wob-besluit	Andre Hakkers , DataExpert & Daniel Schuurig , Zylab	
S31	EN	15.00	Reveal the Thruth with BlackBag	<i>to be determined</i>	BlackBag provides essential computer forensic software and solutions that protect and analyze digital evidence to help you resolve criminal, civil and internal investigations. At Blackbag, we believe data doesn't lie. Our innovative forensic tools for Windows, macOS, iOS and Android devices work to uncover data and ensure a safer world.
panel	EN	16.00	The rise (and fall) of Artificial Intelligence	Damiaan Zwietering , an IBM specialist specializing in the practical application of machine learning and artificial intelligence. Jeroen Gousmit is a Mathematician focused on the intersection of technology and compliance. He holds a PhD in Mathematical Logic and has wider background in Artificial Intelligence (AI) and Computer Science. Hans Henseler is senior advisor at the Netherlands Forensic Institute and a part-time professor Digital Forensics & E-Discovery at the University of Applied Sciences Leiden.	Join us online for an interesting and suprising discussion about AI (Artificial intelligence). Several renowned guests will be in our studio and talk about if AI can help in your investigations and how? What happens if the use of AI goes wrong? Can AI help to inprove our security? This discussion will be led by Chris van 't Hof . Chris is an independent researcher, writer and presenter in information technology. With his background in both electrical engineering and sociology, he analyses the interaction between human and electronic networks. His eight book: "Helpful Hackers. How the Dutch do Responsible Disclosure." His company Tek Tok organises conferences, workshops and IT security training. As Secretary of the Dutch Institute for Vulnerability Disclosure, he helps ethical hackers to clean up the internet for free. He also has his own talk show: Hack Talk.












