

Analytics - i2 User Track

11.00 – 12.00	i2 iBase & i2 Analyst's Notebook: Tips & Tricks – Han Eekhout, i2 Specialist, DataExpert
	<i>i2 Software is used by many investigative and defense agencies worldwide as an important data analysis tool for fighting crime. During this session we will take you through some useful tips & tricks in the Analyst's Notebook analysis and visualization software, with the aim of discovering new functionalities and ways to achieve better results when performing i2 analyses. Don't miss this opportunity to take your use of the i2 Analyst's Notebook software to the next level.</i>
13.00 – 14.00	Create and share all-source intelligence with Analysis Studio – Niels Hilderink, Consultant, DataExpert
	<i>Are you an i2-user and are you looking for ways to fuse and include dark web, social media, digital forensics and data from other sources in your visual and network analysis? Make sure you don't miss this session! Learn how to explore, analyze and report intelligence from disparate data sources by using i2 (rest API) self-built connectors while still using the well-known link analytics power of i2 Analyst's Notebook.</i>
14.00 – 15.00	Een fenomeenonderzoek naar de E-pimps van Only fans via OSINT onderzoek en i2 data analyse – Michelle Rasch & Jorien Bijlmer, Software Trainers, DataExpert
	<i>In deze sessie wordt met een combinatie van OSINT en i2 data analyse gekeken naar veranderingen binnen het veld van mensenhandel. Wij nemen u mee in de veranderingen die hebben plaatsgevonden in de afgelopen jaren en hoe we de data kunnen vinden en onderzoeken met OSINT en vervolgens visualiseren en analyseren met i2 iBase en Analyst's Notebook. Hierbij zoomen we in op het fenomeen van E-pimping en Onlyfans.</i>
15.30 – 16.30	Handling external & unstructured data when using iBase – Raf Verhoogen, Solution Specialist i2 Group
	<i>As an i2 iBase user it looks like all the nice things about extracting entities and relations out of unstructured text as well as the possibility to connect to all kinds of internal and external data, is complex or even not possible. Do not fear, we do not forget about our i2 iBase customers: join this session and learn how to deal with data from external sources as well as unstructured data in conjunction with i2 iBase.</i>