

Wednesday, September 4, 2024

Morning Sessions		Afternoon Sessions		1:00 PM - 2:20 PM	3:10 PM - 4:30 PM				
Building 912 Auditorium		Building 217	Room 56	Tarah Ward, Magnet Forensics New Kit on the Block: Magnet Witness	Break 2:20 PM - 3:10 PM - Vendor Time	Jason Roslewicz, SUMURI Elevate your ICAC investigations with Talino v2.0			
			Room 53	Philip Werlau AnChain.AI Inc. Advanced Analysis of Smart Contracts in support of Blockchain Investigations		Thomas Abernathy, Asset Reality Cryptocurrency Management & International Asset Forfeiture			
			Room 51	Keven Hendricks, New Brunswick PD Swatting		Thomas (TJ) Regan, NCIS Operating On the Dark Web			
			Room 45	Steve DeBrotta, NW3C New Approaches to IOT Crime Scene Analysis in 2024		Bill Searcy & Spencer Luke, Microsoft Practical Use of AI Investigators and Defenders			
			Room 44	Stephen Arnold Telegram: The SuperApp for Crime		Charles Giglia, Passmark Computer Forensics 101: Tips & Tricks for the New Examiner			
			Room 43	OPEN COMPUTER ROOM		OPEN COMPUTER ROOM			
			Room 41	Richard Frawley, ADF Getting the Most out of Mobile Devices On-Scene		Johnmichael O'Hare, Penlink Turning Digital Data into a Compelling Story			
			10:00 AM - 5:00 PM Exhibition Hall / Vendor Booths						
			Building 215 - Drone Hangar						
			7:30 AM - 8:30 AM	Check In and Packet Pick up					
8:30AM - 8:45 AM	Administrative Remarks Daniel Bien, FLETC Cyber Division Master of Ceremonies								
8:45 AM - 9:00 AM	Welcome/Opening Remarks Benjamine C. Huffman Director, FLETC								
9:00 AM - 9:20 AM	Break (Watch out for drones)								
9:20 AM - 9:40 AM	Keynote Speaker - Michael P. Woods Special Agent in Charge Cyber Field Office, HQ Naval Criminal Investigative Service								
9:40 AM-10:00 AM	FLETC Cyber Training - 2025 and beyond John R. Riley Division Chief, Cyber Division, FLETC								
10:00 AM - 11:30 AM	Vendor Time Exhibition Hall Opens Vendor Demonstrations								
11:30 AM - 11:45 AM	Break								
11:45 AM - 12:15 PM	Building 75 ~ Twilight Room Lunch & Learn with Featured Sneaker FLETC Deputy CIO David R. Harrison Network Operations & Security Center Training Support								

Thursday, September 5, 2024

LOCATION		8:00 AM - 9:20 AM	10:10 AM - 11:30 AM	1:00 PM - 2:20 PM	3:10 PM - 4:30 PM
<u>Building 217</u>	Room 56	Mathew Wahlquist – Cellebrite Inseyets	Tarah Ward, Magnet Forensics AUTOMATE'ing Your Lab	Bill Searcy & Spencer Luke, Microsoft - Demystifying Artificial Intelligence	Tarah Ward, Magnet Forensics Magnet Forensics for Public Safety: Integrating Tools and Teams for Smarter Digital Investigations
	Room 53	Lawson Ferguson, Five Cast History & Essential Fundamentals of OSINT with Fivecast	Rita Martin, TRM Labs Blockchain Intelligence for Law Enforcement: Myths and Methods	Mathew Wahlquist, Cellebrite Akshay Malhotra, Chainalysis Cryptocurrency Challenges	Keven Hendricks New Brunswick PD Investigating Cryptocurrency Fraud
	Room 51 Legal	Jenny Turner, FLETC Legal Video surveillance in a Post-Carpenter world	Benjamin Chou, Personable Transform Data to Action: AI-Powered Financial Investigation Techniques for Law Enforcement	Schuyler Davis, Bear Trap Tech How OSINT can be used to combat illicit narcotic transactions	Steve DeBrotta, NW3C Locations: How can we use digital evidence to prove the locations of Offenders, Victims, and Witnesses
	Room 44	Mervin Rodriguez, NDCAC Resources for Law Enforcement in the Digital Age & Tools	Keven Hendricks New Brunswick PD Advanced Dark Web Investigations	Justin Rock & Michael Bates, FLETC Law Enforcement Denial-of-Service Tactics Leveraging Unmanned Robotics	Richard Frawley, ADF Getting the Most out of Mobile Devices On-Scene
	Room 43	Isaac Strickland, FLETC Cyber Internet of Things (IoT) for Law Enforcement (Virtual)	Joe Peny, FLETC Cyber Vehicle Data Extraction Demonstration (Virtual)	Isaac Strickland, FLETC Hardware Data Acquisitions Demonstration (Virtual)	Herb Pittman & Erik Hanson, FLETC ADF MDI & FLETC Cyber Programs Overview and Registration Guidance (Virtual)
	Room 41	Marc Freeman, DC3 Capabilities and services of the Defense Cyber Crime Center	Stephen Arnold L.E. and Artificial Intelligence: Today and Tomorrow	Amanda Mahan, Oxygen Test Drive Mapping Multiple Datasets	Selwyn Deloach, ATF Ghost Guns in the cyber realm
		BREAK 9-20	* Lunch and Learn 11:45 AM - 12:45 PM *		BREAK 2-20
<u>Bldg 75</u>	Twilight	Featured Speaker * 11:45 AM - 12:45 PM * Lunch and Learn with Matt Fleming and K9 Niko The role and versatility of Electronic-sniffing K9 for Law Enforcement			
<u>215</u>	Drone High Bay	8:00 AM - 5:00 PM Exhibition Hall / Vendor Booths			

Friday, September 6, 2024

LOCATION		8:00 AM - 9:30 AM	10:00 AM - 11:30 AM	1:00 PM - 2:30 PM	3:00 PM - 4:30 PM
<u>Building 217</u>	Room 56	David Hodges, NDCAC Resources for Law Enforcement in the Digital Age & Tools	Mark Diaz - IRS CI OSINT & Privacy	James Price, Fusus by Axon How to build a Real Time Crime Center using current Technology	Adam Morgan, Cloudburst Scraping Telegram and the Web to ID Criminals and their Activity
	Room 51	Steve DeBrola - NW3C Practical Analysis Methods for Wearable and Indoor Device Data	Sean O'Connor - SANS Cyber Crime Intelligence	Marc Freeman, DC3 Capabilities and services of the Defense Cyber Crime Center	Timothy Milburn, FLETC Cyber Open-Source Tools for memory analysis
	Room 44	Jessica Hyde, Hexordia Beyond the Find Evidence Button: Parsing Unsupported 3rd Party Mobile Apps	Nicholas Campbell, ATF 3D printed firearms	Justin Rock & Michael Bates, FLETC Law Enforcement Denial-of-Service Tactics Leveraging Unmanned Robotics	Brandon Kondo, FLETC Cyber The Cruciality of Password Security
	Room 43	Joe Peny, FLETC Cyber Vehicle Data Extraction Demonstration	**HOLD**	**HOLD**	Isaac Strickland, FLETC Cyber Hardware Data Acquisitions Demonstration
	Room 41	Jason Roslewicz, SUMURI Optimize your Mobile Investigations by Minimizing Filter Driver Conflicts	Thomas (TJ) Regan, NCIS Operating On the Dark Web	Perri Rothemich - FLETC Crypto 101	Jody Lawless, FLETC Cyber Internet Investigations Training Program (IITP) Updates
		Break 9:30 AM - 10:00 AM		LUNCH 11:45 AM - 12:45 PM	
				Break 2:30 PM - 3:00 PM	