

Wednesday, September 4, 2024

Morning Sessions		Afternoon Sessions		1:00 PM - 2:20 PM	3:10 PM - 4:30 PM		
<b>Building 912 Auditorium</b>		<b>Building 217</b>	Room 56	<b>Tarah Ward, Magnet Forensics</b> New Kit on the Block: Magnet Witness	<b>Break 2:20 PM - 3:10 PM - Vendor Time</b>	<b>Jason Roslewicz, SUMURI</b> Elevate your ICAC investigations with Talino v2.0	
7:30 AM - 8:30 AM	<i>Check In and Packet Pick up</i>		Room 53	<b>Philip Werlau AnChain.AI Inc.</b> Advanced Analysis of Smart Contracts in support of Blockchain Investigations		<b>Thomas Abernathy, Asset Reality</b> Cryptocurrency Management & International Asset Forfeiture	
8:30AM - 8:45 AM	Administrative Remarks <b>Daniel Bien</b> , FLETC Cyber Division Master of Ceremonies		Room 51	<b>Keven Hendricks, New Brunswick PD</b> Swatting		<b>Thomas (TJ) Regan, NCIS</b> Operating On the Dark Web	
8:45 AM - 9:00 AM	Welcome/Opening Remarks <b>Benjamine C. Huffman</b> Director, FLETC		Room 45	<b>Steve DeBrotta, NW3C</b> New Approaches to IOT Crime Scene Analysis in 2024		<b>Bill Searcy &amp; Spencer Luke, Microsoft</b> Practical Use of AI Investigators and Defenders	
9:00 AM - 9:20 AM	<i>Break (Watch out for drones)</i>		Room 44	<b>Stephen Arnold</b> Telegram: The SuperApp for Crime		<b>Charles Giglia, Passmark</b> Computer Forensics 101: Tips & Tricks for the New Examiner	
9:20 AM - 9:40 AM	Keynote Speaker - <b>Michael P. Woods</b> Special Agent in Charge Cyber Field Office, HQ Naval Criminal Investigative Service		Room 43	OPEN COMPUTER ROOM		OPEN COMPUTER ROOM	
9:40 AM-10:00 AM	FLETC Cyber Training - 2025 and beyond <b>John R. Riley</b> Division Chief, Cyber Division, FLETC		Room 41	<b>Richard Frawley, ADF</b> Getting the Most out of Mobile Devices On-Scene		<b>Johnmichael O'Hare, Penlink</b> Turning Digital Data into a Compelling Story	
<b>BUILDING 215 - Drone Hangar</b>			<b>10:00 AM - 5:00 PM</b>				
10:00 AM - 11:30 AM	<b>Vendor Time</b> Exhibition Hall Opens Vendor Demonstrations		<b>Exhibition Hall / Vendor Booths</b>				
11:30 AM - 11:45 AM	<i>Break</i>						
11:45 AM - 12:15 PM	<b>Building 75 ~ Twilight Room</b> Lunch & Learn with Featured Sneaker FLETC Deputy CIO <b>David R. Harrison</b> 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	<b>Mathew Wahlquist - Cellebrite</b> Inseyets	<b>Tarah Ward, Magnet Forensics</b> AUTOMATE'ing Your Lab	<b>Bill Searcy &amp; Spencer Luke, Microsoft</b> - Demystifying Artificial Intelligence	<b>Tarah Ward, Magnet Forensics</b> Magnet Forensics for Public Safety: Integrating Tools and Teams for Smarter Digital Investigations
	Room 53	<b>Lawson Ferguson, Five Cast</b> History & Essential Fundamentals of OSINT with Fivecast	<b>Rita Martin, TRM Labs</b> Blockchain Intelligence for Law Enforcement: Myths and Methods	<b>Mathew Wahlquist, Cellebrite Akshay Malhotra, Chainalysis</b> Cryptocurrency Challenges	<b>Keven Hendricks</b> <b>New Brunswick PD</b> Investigating Cryptocurrency Fraud
	Room 51 Legal	<b>Jenny Turner, FLETC Legal</b> Video surveillance in a Post-Carpenter world	<b>Benjamin Chou, Personable</b> Transform Data to Action: AI-Powered Financial Investigation Techniques for Law Enforcement	<b>Schuyler Davis, Bear Trap Tech</b> How OSINT can be used to combat illicit narcotic transactions	<b>Steve DeBrotta, NW3C</b> Locations: How can we use digital evidence to prove the locations of Offenders, Victims, and Witnesses
	Room 44	<b>Mervin Rodriguez, NDCAC</b> Resources for Law Enforcement in the Digital Age & Tools	<b>Keven Hendricks</b> <b>New Brunswick PD</b> Advanced Dark Web Investigations	<b>Justin Rock &amp; Michael Bates, FLETC</b> Law Enforcement Denial-of-Service Tactics Leveraging Unmanned Robotics	<b>Richard Frawley, ADF</b> Getting the Most out of Mobile Devices On-Scene
	Room 43	<b>Isaac Strickland, FLETC Cyber</b> Internet of Things (IoT) for Law Enforcement (Virtual)	<b>Joe Peny, FLETC Cyber</b> Vehicle Data Extraction Demonstration (Virtual)	<b>Isaac Strickland, FLETC</b> Hardware Data Acquisitions Demonstration (Virtual)	<b>Herb Pittman &amp; Erik Hanson, FLETC ADF</b> MDI & FLETC Cyber Programs Overview and Registration Guidance (Virtual)
	Room 41	<b>Marc Freeman, DC3</b> Capabilities and services of the Defense Cyber Crime Center	<b>Stephen Arnold</b> L.E. and Artificial Intelligence: Today and Tomorrow	<b>Amanda Mahan, Oxygen</b> Test Drive Mapping Multiple Datasets	<b>Selwyn Deloach, ATF</b> Ghost Guns in the cyber realm
		<b>BREAK</b> 9-20	<b>* Lunch and Learn 11:45 AM - 12:45 PM *</b>		<b>BREAK</b> 2-20
<u>Bldg 75</u>	Twilight	Featured Speaker * 11:45 AM - 12:45 PM * <b>Lunch and Learn with Matt Fleming and K9 Niko</b> The role and versatility of Electronic-sniffing K9 for Law Enforcement			
<u>215</u>	Drone High Bay	8:00 AM - 5:00 PM <b>Exhibition Hall / Vendor Booths</b>			

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