

FEDERAL LAW ENFORCEMENT TRAINING CENTERS

Glynco, Georgia



Cybercrime Conference

July 6-8, 2016

July 6, 2016

Location	8:30 - 9:00	9:00 - 9:30	9:30 - 10:00	10:15 - 11:15
Building 912 Main Hall	Administrative Procedures John Riley Chief, Cyber Division	Welcome Michael Milner Assistant Director, Glynco Training Directorate	Opening Remarks Connie Patrick, FLETC Director	Keynote Speaker TBD
Lunch Break - 11:15 - 12:30				
	12:30 - 2:20		2:40 - 4:30	
Building 912 Main Hall	Reduce Your Digital Forensic Investigation Time By Half Dr. Michael J. "MJ" Staggs NUIX		Unmanned Aircraft Systems for Law Enforcement Ken Wagoner FLETC Cyber Division	
Building 912 Large Conference Room	Digital Forensics and Vehicle Systems Abstract Ben LeMere Berla Corporation		Case Study of the ZeroAccess Botnet Ryan D. Schilcher AFOSI	
Building 912 Small Conference Room	Special Purpose Meeting **Attendance Restricted**		Susteen Burner Breaker Jeremy Kirby Susteen	
Building 217, Classroom 41	Be one with the DVR. Get the best evidence Mel Harris FLETC Cyber Division (LP #3321)		Hash values for image verification J.T. Rothrock FLETC Cyber Division (LP #3224)	
First Responder Track				
Building 217, Classroom 43	First Responders to Digital Evidence Richard Burrell and Douglas Martin FLETC Cyber Division (LP #3122)			
Building 217, Classroom 44				
Building 217, Classroom 45	Cell Phones and the Importance of Them in Investigations Tracy Gatwood FLETC Cyber Division (LP# 3260)		Cell Phones and the Importance of Them in Investigations Tracy Gatwood FLETC Cyber Division (LP# 3260)	
Building 217, Classroom 51	Diving into Python Forensics Chet Hosmer Founder - Python Forensics		Android Rooting and Deciphering Swipe Pattern MSAB	
Building 217, Classroom 53	Blacklight Software Austin Colby Blacklight		Internet of Things and Windows 10 Forensics - "Too HEXI for my Shirt" Preston Farley FLETC-CYD (LP #3605)	
Building 217, Classroom 56	Acquisitions Using Paladin 6 Dan Bien FLETC Cyber Division (LP #3224)		Smartphone Processing and the App Data You Should Find Amber Schroader Paraben	

CAFETERIA	EXHIBITORS IN SOUTH WINDS HALL
------------------	---------------------------------------

July 7, 2016

Location	7:30 - 9:15	9:30 - 11:15	Lunch 11:15 - 12:30	12:30 - 2:20	2:40 - 4:30
Building 912 Main Hall				Featured Speaker	
				IACP Cyber Center James Emerson IACP & iThreat Group	
Building 912 Large Conference Room	Case Study of the ZeroAccess Botnet, Ryan D. Schilcher AFOSI	Digital Forensics and Vehicle Systems Abstract Ben LeMere Berla Corporation			
Legal Track					
Building 912 Small Conference Room	TBD	Bits and Beads - Indian Arts and Crafts Act Violations Robert Duncan FLETC-Artesia (LP #9547)			The 5th Amendment and Compelling Unencrypted Data, Encryption Codes and/or Passwords Robert Cauthen FLETC Legal Division (LP #1214)
Building 217, Classroom 41	TRIAGE 101: Rapid Analysis and Intel Acquisition of Live Data Jeff Shackelford Passmark Software - OSForensics	Hash values for image verification J.T. Rothrock FLETC Cyber Division (LP #3224)			Budget Friendly Forensics Jeff Shackelford Passmark Software - OSForensics
Building 217, Classroom 43	Wifi Tracking - SRT Wireless Tim Davis FLETC Cyber Division (LP #3059)	Dynamic Malware Analysis and Threat Intelligence for Law Enforcement Jessica Bair Cisco			Forensic Architecture and Workflow Buddy Tidwell Cellebrite
Building 217, Classroom 44					
Building 217, Classroom 45	Introduction to JTAG for Mobile Forensics (Name) MSAB	Electronic Tracking - Google Mapping Tyrone Tawil FLETC Cyber Division (LP #3580)			Covert Electronic Surveillance Ruel Camacho FLETC Cyber Division (LP #3561)
Building 217, Classroom 51	Wireshark for Investigations Mark Diaz FLETC Cyber Division (LP #3530)				Network Investigations and F-Response Vicki Bingham FLETC Cyber Division (LP #3530)
Building 217, Classroom 53	Forensic Examination of Privacy-Focused Mobile Chat Apps Craig Guymon Magnet Forensics	Blacklight Software Austin Colby Blacklight			Internet of Things and Windows 10 Forensics - "Too HEXY for my Shirt" Preston Farley FLETC Cyber Division (LP #3605)
First Responder Track					
Building 217, Classroom 56	Windows Forensic Environment (WinFE) John Riley FLETC Cyber Division (LP #3224)				Acquisitions Using Paladin 6 Dan Bien FLETC Cyber Division (LP #3224)
CAFETERIA			EXHIBITORS IN SOUTH WINDS HALL		

July 8, 2016

Location	7:30 - 9:15	9:30 - 11:15	Lunch 11:15 - 12:30	12:30 - 2:20	2:40 - 4:00
Building 912 Main Hall		Featured Speaker Overview - DHS S&T Cyber Security Division and Cyber Tools Megan Mahle Program Manager			Panel Discussion: Future of Cyber Training - Panel Members TBD
Building 912 Large Conference Room	DVR Examiner Demonstration Jimmy Schroering DME Forensics				
Legal Track					
Building 912 Small Conference Room	The 5th Amendment and Compelling Unencrypted Data, Encryption Codes and/or Passwords Robert Cauthen FLETC Legal Division (LP #1214)			Bits and Beads - Indian Arts and Crafts Act Violations Robert Duncan FLETC-Artesia (LP #9547)	
Building 217, Classroom 41	Virtualization and Computer Forensics Vicki Bingham FLETC Cyber Division (LP #3530)			Be One with the DVR - Get the Best Evidence Mel Harris FLETC Cyber Division (LP #3321)	
Building 217, Classroom 43	Digging for the Apple Seeds: A Closer Look into iOS Artifacts Teri Hamel FLETC Cyber Division (LP #3124)			Wifi Tracking - SRT Wireless Tim Davis FLETC Cyber Division (LP #3059)	
Building 217, Classroom 44	IP Cameras for Remote Monitoring in Law Enforcement Ray Dauzat FLETC Cyber Division (LP #3585)			IP Cameras for Remote Monitoring in Law Enforcement Ray Dauzat FLETC Cyber Division (LP #3585)	
Building 217, Classroom 45	Covert Electronic Surveillance Ruel Camacho FLETC Cyber Division (LP #3561)			Electronic Tracking - Google Mapping Tyrone Tawil FLETC Cyber Division (LP #3580)	
Building 217, Classroom 51	Wireshark for Investigations Mark Diaz FLETC Cyber Division (LP #3059)			Digging for the Apple Seeds: A Closer Look into iOS Artifacts Teri Hamel FLETC Cyber Division (LP #3124)	

FLETC Cybercrime Conference Concludes at 4:00 PM

Exhibitors



FEDERAL LAW ENFORCEMENT TRAINING CENTERS

