



FISWG/NCMS Fall 2017 Training Event Agenda Wednesday, October 18, 2017

Carley Corporation, 12802 Science Drive, Orlando, FL 32826 (5 CEUs as approved by jim m)

Time	Торіс	Speaker	Credit(s)
8:00 - 8:30	Check-In/ Refreshments		
8:30 – 8:45	Opening Remarks	Mr. Steve Abounader FISWG, Chairman	
8:45 – 9:45	Protecting Controlled Unclassified Information (CUI) and NIST 800-171 Overview How the new NIST requirements play into continuous monitoring for your Insider Threat Plan. What is CUI and CTI; technical/documentation requirements, compliance timelines; additional information resources.	Mr. Jason Eddy Cyber Security Architect- President, AIT Engineering - Orlando	1 CEU
9:45 – 10:00	Break - Networking		
10:00 – 11:00	Are things always as they seem? A Cyber Security Overview An overview of what you need to know to help monitor and protect your company.	Mr. Steve Mains, PhD CEO, TechMIS LLC - Tampa	1 CEU
11:00 – 11:15	Break - Networking		
11:15 – 12:15	NAO Update An update on the latest and great to include RMF updates for your classified systems.	Ms. Tiffany Snyder <i>ISSP, Defense Security Service - Melbourne</i>	1 CEU
12:15 – 12:30	DEMO: "Digitized Transformation for Annual/Insider Threat Briefings" Demonstration of a software tool to distribute and track your required security briefings.	Col. (Ret) Anthony Vergopia, Director of Project Management- Riptide Software	
12:30 – 1:30	Lunch Break - Networking		
1:30 - 2:30	ISSM Breakout Collaborative Discussion Flagship Conference Room (Front Lobby)		
1:30 – 2:30	FCL Sponsorship Process An overview of the DSS Facility Clearance (FCL) process for both the sponsor and the facility being sponsored.	Mr. Jeremy Hargis ISR, Defense Security Service - Orlando	1 CEU
2:30 – 2:45	Break - Networking		
2:45 – 3:45	Getting Organized as an FSO File Management Overview- tips and techniques to organize your file management process.	Ms. Dianne Walton FSO, Eagle 6 Technical Services, LLC - Orlando	1 CEU
3:45	Closing Remarks		

RSVP to Ms. Shelley Williams: swilliams@teamibr.com