

Cybersecurity

East Central PA Regional Task Force presents a workshop for Cybersecurity on resources and best practices for repelling cyber-attack. The event will take place on **Monday, November 13, 2017 from 9:00 AM to 3:00 PM at The DirectLink Technology Center, 2561 Bernville Road, Reading, PA 19605**. A working lunch will be provided.

Topics to be discussed:

- Data Breaches
- Malware
- Social Engineering
- E-commerce
- Phishing
- Password Management

Target audience includes:

- Information Technology Professionals
- Emergency Management
- Law Enforcement
- Government and Elected Officials
- Small/Mid-sized Businesses

The following speakers will discuss these topics as well as other areas:

TIME	TOPIC	SPEAKER/AGENCY
9:00am	Introduction and Purpose of the ECTF Cybersecurity Workgroup	John Matz, ECTF Chair & Rocco DiPietro, ECTF Program Manager
9:15am	State Emergency Management and Cyber Incident Annex	Robert Pinciario, PA Office of Homeland Security
10:00am	Government Prevention Strategies and Continuity of Operations	Erik Avakian, Chief Information Security Officer PA Governor's Office of Administration INVITED
10:45am	Current Cyber Trends In PA	Samantha Shoop, PA State Police, PaCIC
11:30am	Federal Cyber Preparedness, Risk Mitigation, and Incident Response	Bradford J. Wilke, Chief CSA Field Operations Office of Cybersecurity and Communication US Department of Homeland Security
12:15pm	Information Sharing and Cyber Threat Prevention, Protection, Response, and Recovery	Eugene Kipniss: MS-ISAC, Multi-State Information Sharing & Analysis Center
1:00pm	Law Enforcement Approaches to Cyber	Benjamin Stone, Supervisory Special Agent - FBI Philadelphia Field Office
1:45pm	Private Sector Data Security and Recovery	Angie Singer, Keating, CEO Reclamere
2:30-3:00pm	Closeout and Assessment for Future Workshops	John Matz and Rocco DiPietro

Attendance is free and both private and public sectors are welcome, as well as all levels of government. Registration is required and can be accessed at: www.ectf.us/trainingregistration/