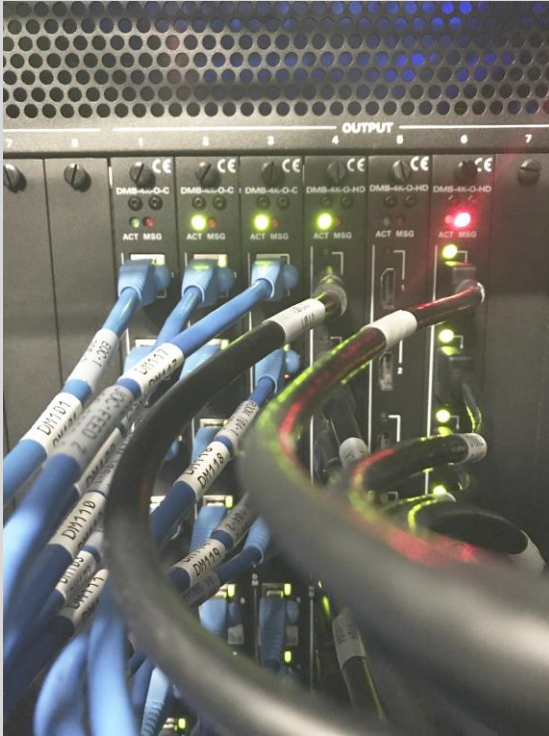

CYBER WORKSHOPS

SERIES 2



Purpose:

This workshop emphasizes the ability of all levels of government within the State of Wisconsin to effectively respond to and mitigate cyber-attacks. Participants will have the opportunity to interact with cybersecurity experts, government officials, and local IT professionals who have responded to cyber-incidents in Wisconsin. Town Chairs, Village Presidents or Administrators, Mayors and County Executives are **HIGHLY** encouraged to attend.

Intended Audience:

County Administrators/Executives
Mayors
Village Presidents
Universities/Tech Colleges
Municipal/County Information
Technology Directors
Municipal and Tribal Police
Sherriff's Offices
County Emergency Managers
Municipal/County Clerks
Business Emergency Operations
Center Representatives
Critical Infrastructure Partners

November 5, 2019 9am-Noon

Eau Claire Wisconsin <https://www.eventbrite.com/e/west-central-cyber-workshop-save-the-date-tickets-69439987873>



This document was prepared under a grant from the U.S. Department of Homeland Security

Time	Wisconsin Cyber Workshops
9:00	Welcome and Introduction
9:20	Cyber Threat Review (Wisconsin Statewide Intelligence Center) <i>Review of the cyber threat landscape in Wisconsin and examining multiple cyber-incident responses that have occurred in the state.</i>
9:50	Election Security Overview (Elections Commission) <i>Round table discussion about potential threats to elections security and response planning</i>
10:10	Mitigating Cyber Threat and Proper Cyber Hygiene (Division of Enterprise Technology) <i>Providing attendees an overview of the various resources available to assist both public and private sector organizations during cyber-incident.</i>
10:30	Wisconsin Cyber Response Team Presentation (Division of Enterprise Technology)
10:50	Break
11:00	Cyber Table Top Exercise (Wisconsin Statewide Intelligence Center and Wisconsin Emergency Management) <i>Discussing strategies and solutions related to a Wisconsin based cyber attack</i>
12:00	End Workshop