



CYBERDEFENSES

LOCAL GOVERNMENT SECURITY TRAINING

The Internet brings a dangerous new class of threat to municipalities

- LED BY GOVERNMENT SECURITY EXPERTS
- DESIGNED FOR LOCAL GOVERNMENT LEADERSHIP

CyberDefenses offers hands-on Local Government Security classes designed specifically for county, city and town leadership and IT staff members. This two-day instructor led class educates municipal leadership on the threats that the Internet introduces to local governments. Students will leave with a deep understanding of how to continuously evolve their processes to improve security, protect resident data, and defend critical municipal services from cyberattack disruption.

Local Government Security Leadership Training (2 Days)

Understanding Cybersecurity

- Key Topics:
 - Attackers and Motivation
 - Vulnerabilities and Exploits
 - Opportunistic Attacks
 - Attacker Movement Inside Your Org
- Hands-On Exercises:
 - How to Hack a Server
 - Releasing Ransomware
 - Lateral Movement

Securing Municipal Data and Services

- Key Topics:
 - Resident Data Security
 - Securing Physical Access to Networks, Servers and Devices
 - City or Town Operations Security
- Hands-On Exercises:
 - Enabling and Using Encryption
 - Control Access to Systems and Files

Security Risk Management

- Key Topics:
 - Risk-Based Decision Making
 - Security Planning
 - Policies and Procedures
 - Managing 3rd Party Risk
- Hands-On Exercises:
 - Creating a Security Plan
 - Creating an Incident Response Plan
 - Performing Vendor Assessments

Practicing Election Security

- Key Topics:
 - Staff Expectations and Training
 - Crisis Management
 - Communication Planning
- Hands-On Exercises:
 - Table-Top Exercise

Classes Available
In-person and Online

Visit www.cyberdefenses.com/gov-training to sign up today.