The Internet brings a dangerous new class of threat to municipalities

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.

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.