



Cyber Incident Response Preparedness

LEARN THE STEPS OF EFFECTIVE RESPONSE AND RECOVERY

SecuLore teaches cyber incident response through a combination of classroom style training and practical, real-world drills to prepare your organization for cyber attacks that could impact your critical systems.

This 8- hour program was created by our cybersecurity experts to help prepare organizations to recover from a cyber incident.

WHO SHOULD ATTEND?

C-Suite Leadership
Directors and Managers
IT Staff
Human Resources
Public Information Officers (PIO)
Legal Counsel

PREPARE FOR AN ATTACK

ASSEMBLE YOUR TEAM

- An educated team is harder to manipulate. We will train your team in best practices and recommended policies from industry leaders, so your center will be better protected.

LEARN FROM EXPERIENCE

- Our incident response team has provided cybersecurity and incident response assistance to public safety agencies, organizations and governments across the nation. These experiences directly inform our trainings.

TEST YOUR PLAN

Through this process we'll help you build and test a cyber incident response plan. This plan:

- addresses the inevitable scenario in which a hacker breaches your critical network system,
- and brings together the right people and resources to quickly diagnose and remediate a cyber incident.

Drill based training ensures that the right people in your organization are prepared to take the steps necessary to fix any successful attack.



Together We **CYBER-PROTECT** Our Nation's Critical Infrastructure

WHAT DOES THE TRAINING COVER?

- **Dedicated Time with a Cyber-Expert**
You'll have the chance to test any existing plans or write a new one, make mistakes, and ask questions from a SecuLore cybersecurity and ethical hacking expert.
- **Guidance for Choosing Your Cyber Incident Response Team**
Knowing who will perform essential roles and defining those roles before an attack occurs saves you critical time during an attack.
- **Industry Best Practices**
Our response and recovery recommendations are combined with best practices by FCC, DHS, and NIST.
- **Step-by-Step Drills for 3 Types of Attacks**
 - 1) **Advanced Persistent Threats (APT)**
 - 2) **Exfiltration**
 - 3) **Ransomware**

Incident Response Lifecycle



<http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-61r2.pdf>

HOW LONG IS THE TRAINING?

- **8 Hours - Onsite**
An in-depth onsite training that dives into real world attack examples and walks you through how to respond and recover.
- **Need to Protect Your Whole System?**
Contact us for special priced bundles for multiple training sessions.

(Optional) INCIDENT RESPONSE PLAN

SecuLore will create a customized response plan for your systems environment. Contact us for details.

YOUR TRUSTED CYBERSECURITY EXPERTS

An innovator in public safety focused cybersecurity, SecuLore is passionate about protecting critical services from cyber criminals.

Led by trusted experts in public safety technology and cyber warfare, our team actively contributes to cybersecurity guidelines and policies for numerous formative organizations.

SecuLore has provided thought leadership, cybersecurity expertise, and subject matter insights for the Federal Communications Commission's (FCC) Task Force for Optimal PSAP Architecture (TFOPA), NENA i3 Working Group, APCO Cybersecurity Training, CSRIC VII, CSRIC VIII, Maryland 911 Commission, the Maryland Sub-Committee for Cybersecurity and the iCert Board of Directors.

Learn How SecuLore Can Help Improve Your Cybersecurity

Contact your **ZETRON** relationship representative to learn more.

EMERGENCY CYBERSECURITY HOTLINE 844-732-8567



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