SECULORE™ CYBERBENCHMARK





A Comprehensive Cybersecurity Vulnerability Assessment

Enhance Your Cyber Posture

The SecuLore CyberBenchmark is a cybersecurity risk assessment designed specifically for public safety based upon FCC, NIST, APCO, DHS and NENA best practices.

Developed by experts in public safety technology and cybersecurity, this in-depth report identifies threats and provides prioritized, actionable recommendations to remediate vulnerabilities and enhance your cyber posture.

CUSTOMIZABLE TO FIT YOUR ORGANIZATION'S SPECIFIC NEEDS



Detection Before Exploitation

Public Safety-Focused Expertise

Utilizing SecuLore's proprietary, patented technology, the CyberBenchmark identifies vulnerabilities before cyber actors can use them against you. SecuLore's cyber analysts are armed with experience and expertise in public safety-targeted attacks, equipping them with insight to rapidly identify activity that could be an indication of malicious behavior within your network.

- · Expert human analysis
- Efficient collaborative process





FACT SHEET

An Assessment Tailored to You

Through an initial consultation, SecuLore gains baseline information on your network architecture and cybersecurity goals, allowing us to customize the CyberBenchmark to fit your agency's specific needs.

Passive Data Capture

Paladin, SecuLore's proprietary patented network device, captures raw packet data for forensic analysis.

In-Depth Data Analysis

SecuLore's comprehensive analytical process follows industry best practices and continually evolves to include the latest threat detection techniques.

Ongoing Insights

NIST recommends that assessments be conducted by an independent third party. The FCC recommends that all PSAPs complete a risk assessment every 90 days to guard against cyber attacks that could take down public safety networks; SecuLore's CyberBenchmark helps comply with these recommendations.

Created by an Industry Expert

Tim Lorello, SecuLore's founder, is a public safety technology expert with over 25 years of industry experience. Tim contributed to the FCC's Task Force on Optimal PSAP Architecture (TFOPA) report, in addition to the NENA i3 working group, creating industry standards.

Designed for Public Safety Networks

Experienced in public safety-targeted cyber attacks, SecuLore's team of expert analysts rapidly identify activity that may be an indication of malicious behaviors present in your network. Our team uses a step-by-step comprehensive analytical process and industry best practices to provide a thorough report of actionable remediation recommendations to help keep your organization cyber safe.

SecuLore is the Leading Innovator in Public Safety-Focused Cybersecurity.

Included Deliverables

- A complete review of CyberBenchmark findings
- · Vulnerability Report
- NIST Risk Analysis Checklist
- Key cybersecurity policies
- Cyber Incident Response Plan
- · Master IP list

Built Upon Industry Best Practices

- FCC
- DHS
- NIST
- APCO
- NENA

Minimal Impact on Your Resources

It only takes 10 minutes to install the SecuLore™ Paladin device.

The Mission Critical Alliance is a partner program for best-of-breed technology solution providers to openly collaborate to advance the capabilities, compatibility and security of mission critical solutions.



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