

NFF CO-MANAGED VULNERABILITY AND MITIGATION SERVICE (VMM)

Critical Support for Managing Vulnerabilities and Mitigating Cyber Threats

In today's interconnected world, the cyber landscape is constantly evolving and new threat vectors are discovered daily. Effective vulnerability management means organizations must stay vigilant and persistent in identifying, assessing, prioritizing, and remediating vulnerabilities to reduce the risk of a successful attack. Failure to address vulnerabilities promptly can lead to data breaches, financial losses, reputational damage, and regulatory non-compliance. The stakes are too high to go-it alone.

NFF is your co-managed cyber-threat vulnerability management and mitigation service provider.



The NFF Difference: Effective, Proactive Service

Effective vulnerability management demands continuous attention. NFF delivers the expertise required to effectively inventory, prioritize and mitigate hardware, software and network vulnerabilities. When security teams lack the time, staff or requisite skillsets needed, NFF serves as your dedicated partner focused on meeting the specific needs of your organization, This level of customization sets NFF's service apart from one-size-fits-all solutions.

MSP Verify™ is a comprehensive certification specifically tailored for managed service providers. This accreditation is designed to go beyond mere validation, offering a robust framework that provides assurance, generates trust, and



communicates transparency to consumers of managed IT services. NFF is now ranked in the top 3% of MSPs worldwide by achieving Cyber Verify Level 2.

A Co-Managed Approach to Vulnerability Management

NFF's Co-Managed Service is a partnership between NFF certified technical experts, NFF strategic partners, our 24 x 7 Network Operation Center & Helpdesk, and YOUR IT team.

The NFF Co-Managed Vulnerability Management and Mitigation Service works with businesses, education and government organizations to deliver your vulnerability management and mitigation requirements. With NFF's expertise, you can enhance your security posture and better protect your organization.



> Identification:

All systems are inventoried for hardware, software, version, and registry settings, and cross-referenced against known vulnerabilities in the NIST National Vulnerability Database to get relevant CVE (Common Vulnerability and Exposures). This helps to identify common risks such as: end-of-life software, missing patches, outdated software versions, and configuration problems.



Prioritization:

Prioritizing the endless number of vulnerabilities within your IT infrastructure can be an overwhelming task. Surfacing potentially thousands of vulnerabilities without prioritizing the most-urgent threats will lead to wasted time and resources. NFF will prioritize the vulnerabilities that pose the greatest risk based on your specific systems and software inventoried during the Identification phase.



> Mitigation:

Based on the priority list, NFF will take action to mitigate or remediate the vulnerabilities. This may include automatic patching and updates for Microsoft and non-Microsoft software, uninstalling End-of-Life software, making registry changes, and performing script execution. Mitigation efforts are scheduled in advance, to minimize impact on business operations.

Weekly meetings are set to review all activity and updates, and NFF can seamlessly integrate additional modules later on to enhance functionality.

Some Of Our Security Partners

















CONTACT US AT **SALES@NFFINC.COM**

ABOUT NETWORKING FOR FUTURE INC.

Since 1996, NFF has delivered IT engineering, professional services, co-managed services, hardware and software sales and staffing solutions with an emphasis on networks, cyber security, cloud, and smart technologies. NFF is a Washington, DC-based company with ISO 9001:2015 and MSP Alliance Cyber Verify Program Level-2 certifications. NFF holds GSA Schedule 47QTCA21D0047 and many other government and education contract vehicles.