

Vulnerability Management

Protect your network from evolving threats

Vulnerability management is considered a network security best practice and is increasingly required by compliance regulators. However, conducting in-house vulnerability scans is challenging, resource-intensive, and expensive. Similarly, hiring an external consultant is often cost prohibitive, especially if you want to conduct ondemand scans.

BAE Systems solution

BAE Systems Vulnerability Management reduces costs and complexity by automating the vulnerability assessment process, thereby eliminating the need to conduct in-house scans or hire external consultants. Our solution also improves network security by providing on-demand vulnerability assessments, identifying weak spots in your network, and helping your administrators manage the remediation process. BAE Systems Vulnerability Management empowers your IT department to drive down security risk and do more with limited resources.

INTERNAL

Performs scan from inside your network, revealing vulnerabilities that an individual would see once they are past the edge devices. Web-based portal is included for easy service management and reporting. Scanner software is provided to you with this service that can be installed on a dedicated device or virtual machine, or can be loaded as needed on a shared device.

EXTERNAL

Utilises BAE Systems cloud-based scanners to perform scans on your externally facing devices. Performing scans from this perspective helps you understand what an individual trying to break into your network sees. Web-based portal is included for easy service management and reporting.

ON-DEMAND

BAE Systems offers both ondemand and managed scans to provide a real-time view of your security posture. Managed scans are run by BAE Systems on a monthly and/or quarterly basis, so your team doesn't have to spend time on this. With On-demand scans, the customer manages the scans on their own but can run unlimited scans, as frequently as needed – without incurring extra costs.

“BAE Systems approach lets us scan our network as often as we’d like, and gives us clear and easy-to-understand reports.”

-CISCO, Large Credit Union

We make **compliance** easier

- AICPA SOC II TYPE II certified
- HIPAA BAA compliant

Flexible **delivery** models

- Customer Premise Equipment
- Cloud based

The **trusted** security experts

- More than 628 million security events processed per day
- More than 13,000 alerts triaged per day
- + 500GB added to our big data analytics platform per day
- +84 security analysts in 4 global SOCs
- Qualifications held: GCIH, CEH, CCNA Security, OSCP, GCIA, CISSP

The **trusted** security experts

- Carrier-grade cloud infrastructure
- Multiple NOC’s and SOC’s
- Proactive 24x7 Support
- Risk assessment and planning – vulnerabilities automatically compiled and prioritised based on network risk
- Remediation management – detailed remediation information and analysis enables to remedy issues more quickly

Key Benefits of BAE Systems Vulnerability Management Software

Benefits	Description
Reduce costs	Our software reduces costs by eliminating the need to conduct in-house vulnerability scans or hire external consultants.
Save time and reduce complexity	Our software saves time and reduces complexity for IT departments by automating the vulnerability management process and helping them manage the remediation process.
Improve network security	Our software identifies weak spots in your network before they can be exploited.
Ease the compliance burden	Our unparalleled compliance expertise and out-of-the-box reports reduce the costs and complexity of meeting compliance and ensure that you avoid fines.
Unlimited on-demand vulnerability scans	Get a real-time view of your security posture as frequently as needed – without incurring extra costs.
Easy to deploy, update, and scale	Our cloud-based software reduces upfront costs and is easy for your IT staff to manage.

BAE Systems, Surrey Research Park, Guildford, Surrey, GU2 7RQ, UK

UK: +44 (0) 1483 816000

E: learn@baesystems.com | W: baesystems.com/businessdefence

 [linkedin.com/company/baesystemsai](https://www.linkedin.com/company/baesystemsai)

 twitter.com/baesystems_ai