

Why Vulnerability Management is Essential for SMBs

Catch Network Vulnerabilities Or Weaknesses Before They Can Be Exploited

If you're like most organisations, you probably don't perform vulnerability scanning. While the reasons for this vary, it often comes down to being either too costly or overly complicated to set up, configure and manage.

Continuous vulnerability management can help reduce exposure, catch weaknesses, and allow technicians to begin the process of remediating vulnerabilities before they can be exploited.

Discover how you can get started with easy, done-for-you vulnerability scanning that doesn't cost an arm and a leg.

4 Reasons You Need Vulnerability Scanning

- ✓ Vulnerabilities can exist on your network for years before they're exploited.
- ✓ Proactively scanning for vulnerabilities can significantly reduce your security risk profile.
- ✓ Identifying and closing vulnerabilities before they're exploited can save your organisation time, money, and frustration.
- ✓ Protecting your uptime and proactively removing hacker footholds is good for the customer experience and employee morale.



STRENGTHEN NETWORK SECURITY

Vulnerability assessments give organisations a bird's eye view of measures that can be taken to harden their IT Networks.



IDENTIFY UNPATCHED AREAS

Forgetting to implement a critical patch can be costly. Scan for and find failed or overlooked patches more efficiently.



ALIGN WITH COMPLIANCE STANDARDS

Information from your vulnerability scanning can be used to ensure your organisation is aligning with HIPAA, PCI DSS and NIST CSF requirements.

GAIN A BLUEPRINT FOR STRENGTHENING YOUR SECURITY POSTURE. TO SEE THE VULNERABILITIES EXPOSED ON YOUR IT NETWORK, CONTACT US TO SCHEDULE A VULNERABILITY MANAGEMENT ASSESSMENT.