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V-Scan enables your organisation to always understand where your network's points of weakness are and gain much greater ROI than a one-off vulnerability assessment.

## What is a vulnerability scan?

A vulnerability scan is a non-intrusive assessment that uncovers potential risks and points of weakness within your IT hardware, internal and external networks.

This is usually an exercise that is undertaken annually by organisations and is required for compliance to standards such as Cyber Essentials or ISO 27001.

## The risk of vulnerabilities

Weaknesses such as open ports or out-of-date software can be targeted and exploited by cybercriminals as a way into your network. A vulnerability scan enables your organisation to understand where any security gaps are and rectify them with the information provided.

## How vulnerabilities arise

New vulnerabilities are discovered constantly and can be introduced as a result of system changes, misconfigurations and third party exploits.

Some vulnerabilities are completely out of the control of your organisation but can be catastrophic, like the Log4J vulnerability that saw thousands of organisations suffer data breaches. Understanding your vulnerability exposure on a regular basis helps your organisation to stay one step ahead of hackers and cybercriminals.

## Traditional vulnerability scanning vs. V-Scan monthly scanning

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Traditional vulnerability scanning is often an exercise undertaken by organisations once a year. It involves a cyber security consultant being on-site or lengthy video calls to run your scan and produce an assessment. This is costly for organisations and leaves a huge security gap until the next assessment.

Organisations need more regular scans that can be easily deployed, with simple reports that enable them to stay on top of their vulnerability exposure all year round.

# Why monthly scanning?

V-Scan enables your organisation to always understand where your network's points of weakness are and gain much greater ROI than a one-off vulnerability assessment.

Traditional vulnerability scanning costs in excess of £1,000 a day and is usually reported once a year. V-Scan costs significantly less and provides monthly reports so you're always on top of your vulnerability exposure.

Always-on scanning of open ports for vulnerabilities is the most effective and cost-effective way of taking control of your vulnerability exposure, exposing invisible vulnerabilities before they become a problem.



## **Key features and benefits**



### **Cost effective**

Low cost, monthly payments make V-Scan far more affordable for organisations compared to one-off vulnerability assessments.



### Scalable with your organisation

V-Scan is licensed per IP at a small monthly cost. You can easily scale to scan an unlimited number of IPs.



### **Fully reported**

Receive detailed vulnerability reports that outline points of weakness in your network on a monthly basis, delivered by our experts.



### Monthly vulnerability scanning

Gain frequent updates on the security of your IT infrastructure and backend weaknesses so you can stay on top of your vulnerability exposure and protect your organisation from cyber attacks.



#### Identify network weaknesses

Discover points of weakness in your IT infrastructure and network that can be exploited by hackers and cybercriminals, with remediation and patch advice to secure your business.



## Take action to secure your network infrastructure

V-Scan provides greater ROI than oneoff assessments, fills the security gap and keeps you one step ahead of hackers and cybercriminals.

### Monthly vulnerability scans

V-Scan runs monthly, non-intrusive scans across your network and IT infrastructure to unearth vulnerabilities that can be exploited by cybercriminals.

### **Detailed reporting**

Receive monthly reports with an overview of your network through IP address scanning.

### Remediate

Use the knowledge gained in monthly reports to secure your network and carry out ongoing improvements to stay on top of your vulnerability exposure.







## **Need more?**

Fully managed and internal vulnerability scanning options are available.

We also offer a completely selfmanaged solution with a portal for you to run your own vulnerability scans on-demand, as many times or as regularly as you need.

Contact us for more information.

Powered by:

