

Traditional vulnerability systems are disconnected from the environments they are supposed to protect. This means there is a lot of manual effort and duplication to stay protected. With Rebasoft you can...

Benefits

- Implement and automate a continuous vulnerability management
- Reduce false positives and duplicates
- Automate and reduce the time to patch critical vulnerabilities
- Track compliance with vulnerability targets as set in cyber security standards

Deliverables

Built on top of the Asset Discovery Assessment;

- Count of Critical and High vulnerabilities found
 - List of CVE, affected element (HW, OS, Application) by device type
- **List** of non-compliant devices
 - Intune manages end point devices: identify AV, encryption compliance. Local domain end point devices: failures of recommended STIG values
- List of subdomains and services open to the internet and vulnerabilities discovered
- Custom report with recommendations for instant and ongoing improvement

A vulnerability assessment is the first step to securing your network and achieving compliance

"With Rebasoft I can now see all my network attached devices - in one system - and validate them for compliance purposes"

CISO, charity

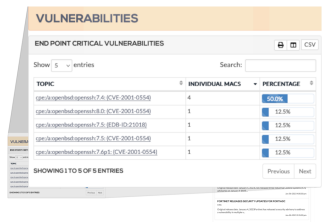
IT teams are struggling to patch vulnerabilities in time - "where do we start? What's important to us?"

Keeping your software up to date is the single most important security control you can take. But it's also one of the trickiest.

Organisations fear the downtime from patching, and the possible outages that they can cause. This leads to delayed patching, and shifting it to off-peak hours. But this misses devices which are only online at peak hours and leaves vulnerabilities unpatched, which can lead to your Cyber Essentials certification getting revoked.

Patching is one of the most time consuming tasks that IT teams complain about since it is still such a manual process.

Businesses face staff shortages and shouldn't have to waste time on processes that could be streamlined or automated.



The Vulnerability Assessment utilises Rebasoft agentless asset discovery capabilities to compare your asset inventory to vulnerability data.

- A single deployment collecting and consolidating information means you do not need humans to manually collate and report data
- Integrated into asset management means you do not need to spend hours tracking down systems that need security remediation
- Fewer systems and automation helps reduce complexity and workload on busy IT teams and systems, eliminating manual task and reduces human error
- No disruptions it's lightweight, so you can see what you want, when you want automatically and no need to install any additional hardware or software
- Feeds directly into other processes like secure configuration

So, you'll finally be able to say with confidence "this is what's important to us, let's go fix it"

But that's just the start...

Using the Vulnerability Assessment as a base, you'll be able to identify and address the immediate requirements to secure the network and achieve cyber security standards.

To find out how a **Vulnerability Assessment** can help your organisation today, contact us and to book your consultation.

For the next step talk to us about our **Asset Discovery Assessment** to gain a real-time visibility of what devices are connected to your network so you can stay secure.

"We could reduce our security system needs by 60% with Rebasoft" CISO, Retail

Contact us

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