

# Identify and fix misconfigurations to reduce your risk.

## 65% of cyber attacks exploit simple misconfigurations.

Misconfigurations are a result of not changing default settings or letting your assets "get away from you".

Assets that are not tracked and monitored can easily become vulnerable and outdated. Cyber incidents can regularly be tracked back to misconfiguration.

This is because organisations lack an accurate, up-to-date view of configurations.

## Rebasoft provides a unified view of configurations:

- 1 Unified index of secure configuration items.**

Rebasoft builds a detailed analysis of the assets it has discovered, covering the network, end user PCs, servers and IoT systems. It makes life easier for the security and operations teams to have everything in place.
- 2 Enable cross-team co-operation.**

Rather than security and operations teams having their own tools with conflicting, incomplete data, they can both work from the same tool and the same complete data.
- 3 See your compliance score.**

Rebasoft provides metrics together with detailed information on the issue to allow administrators to quickly solve issues and close down security loopholes.

## Benefits:

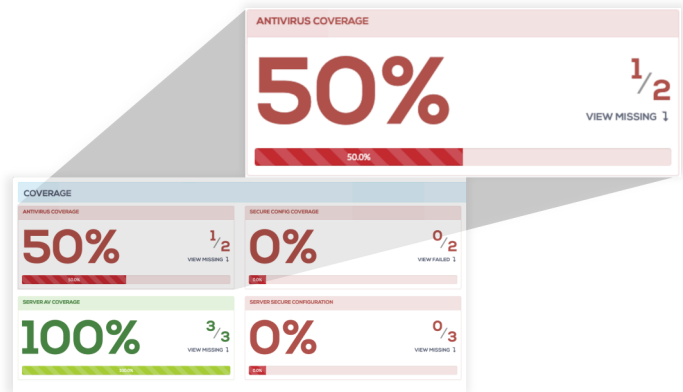
- 1 Unified visibility** - you can be sure you can see every misconfiguration from one place.
- 2 Less guesswork** - make decisions from real-time data.
- 3 No scheduling scans** - no working around others.
- 4 Quicker remediation** - it's all natively integrated, reducing workloads.
- 5 Comprehensive reporting** - can be used to aid compliance, governance and as supporting information for security standards.

# The Rebasoft secure configuration system

## Secure configuration

Flexible, at-a-glance status of key security measures. Answering critical security questions like:

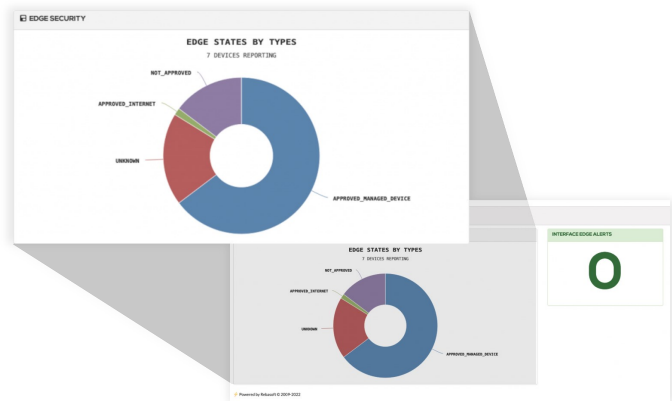
- 1 Is AutoPlay disabled?
- 2 Are users allowed to install their own apps?
- 3 Are personal firewalls and disk encryption enabled?
- 4 Are Linux servers recommended SSH access settings enforced?



## Network perimeter security

The key to building a secure environment is ensuring the network is secured:

- 1 Are network device management interfaces locked down to encryption methods?
- 2 Are default passwords changed?
- 3 Are third party connections identified and approved?



## End-of-life

Track hardware and software status to plan for end-of-life:

- 1 Identify all assets.
- 2 Monitor their age.
- 3 Monitor their performance.

Rebasoft

### Cisco Network EoL Report

EoL information obtained from 2 Cisco devices on 23-Jan-2024 13:23:19.0

Site	Device Name	Device IP	Serial #	Model	EoL Security Fixes	Last SmartNet Date	EoL	Replacement
Rebasoft	rebac2960s.rebasoft.net	10.10.200.254	FOC1627X2E3	WS-C2960S-24TS-L	2018-11-05	2020-02-04	2020-11-30	WS-C2960X-24TS-L
Rebasoft	881Twyford.rebasoft.local	172.16.100.2	FCZ1616C0RV	C881SRST-K9	2016-02-05	2017-05-03	2018-02-28	C881-V-K9

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