③ Defend.

Continuously defend your assets from threats and vulnerabilities.

Needing multiple systems takes too much money and work.

Working from a "patchwork of programs" means visibility is fragmented and what should be simple tasks, require jumping between a dozen programs.

The result is that IT teams take too long to remediate issues and can't take proactive measures to protect their organisation from threats and attacks.

Rebasoft offers integrated security:

See *all* your digital IT assets.

Using cutting edge technology, Rebasoft shows you all your digital IT assets in real-time. This is the foundation for all other features.

Asset-based, 'always-on' vulnerability management.

Without needing to schedule network scans, Rebasoft automatically matches CVEs to assets, so you don't have to. You can click directly on an asset to easily drill-down into it's vulnerabilities, enabling faster remediation.

Traffic monitoring.

Rebasoft monitors network traffic, giving you real-time insights. You can detect lateral movement and automate the isolation of 'rogue' devices.

Benefits:

Real-time visibility - so you can be sure you never miss a vulnerability. 2 Automation reducing workloads to enable proactive security. No scheduling scans -3 no working around others. Fewer repeat vulnerabilities - since they're tracked on a per-device basis. Natively integrated no need to jump between programs. Comprehensive 5 reporting - can be used to aid compliance, governance and as supporting information for security standards.

3

The Rebasoft defend system.

Vulnerability management

Rebasoft continuously checks for vulnerabilities in your systems:

- 1 Agentless.
- **2** Scanless.
- 3 Continuous assessment.
- 4 Contextual and per-device logging reduces repeats.
- Reporting on time to resolution helps with maintaining patching SLA's needed for standards conformance.
- 6 Automation and API's to integrate with patching systems.

Network Access Control

Identify and isolate rogue devices

- Agentless, no supplicant needed.
- 2 No network replacement or upgrades needed (only manageable switches).
- 3 Traffic monitoring supports non-user devices no need to maintain mac whitelists.

Traffic monitoring

Integrated traffic monitoring:

- Profiling to ensure systems conform with expected norms of communication - useful for IoT and other critical systems.
- 2 Identify east-west lateral movement which might indicate malware.
- Openy/Blacklist monitoring, to see attempts to circumvent security (e.g. with VPN, TOR) or connections to C&C control devices.



Contact us

Phone: +44 (0) 800 779 7322 Email: <u>sales@rebasoft.net</u> Web: <u>www.rebasoft.net</u> 21 London Road Twyford RG10 9EH United Kingdom @

irch: 2003-j

DISABLE PORT

VE ID	DESCRIPTION 0	PRODUCT 0	SEVERITY	FIRST SEEN®	CURRENT STATUS ©	CURRENT STATUS COMMENTS	STATUS CHANGE DATE ©	ACTION
CVE-2023-32387	A use-ofter-free issue was addressed with improved memory management. This issue is fixed in macOS Big Sur 11.72, macOS Monterey 12.6.6, macOS Ventura 13.4. A remote attacker may be able to cause unexpected app termination or arbitrary code execution.	apple macos 11.76	G - CRITICAL (98)	Jul 19, 2023, 9:59:10 AM	ACTIVE		Jul 19, 2023, 9:59:10 AM	DETAILS
CVE-2023-32412	A use-ofter-free issue was addressed with improved memory management. This issue is fixed in watchO3 %5, tvO3 IAS, macO3 Ventura 134, IO3 IA3 and IPadO3 IS32, macO3 Big Sur 11.27, macO3 Monterey 12.64, IO3 IAS and IPadO3 IAS. A remote attacker may be able to cause unexpected app termination or arbitrary code execution.	apple macos 11.7.6	ତୁ - CRITICAL (୧୫)	Jul 19, 2023, 9:59:10 AM	ACTIVE		Jul 19, 2023, 9:59:10 AM	DETAILS IGNORE
CVE-2023-32367	An authorization issue was addressed with improved state management. This issue is fixed in watch03 %5, HoS1 k.5, macrOS Ventura 13.4, macrOS Big Sur 11.27, macrOS Monterey 12.6.6, IOS1 k.5 and IPaOCS 16.5. An app may be able to retain access to system configuration fixes even after its permission is revolved.	apple macos 11.7.6	0 - HiGH (73)	Jul 19, 2023, 9:59:10 AM	ACTIVE		Jul 19, 2023, 9:59:10 AM	DETAILS IGNORE

A VULNERABILITIES

UTILITIES

Errors In Errors Ou

JTILITIES

Port Override