Rebas@ft

Perimeter security

Use case

Datasheet

Is the perimeter dead?

History has shown that advances in technology always come with false promises and expectations. Recently, trumped up marketing of the cloud, artificial intelligence products and IT outsourcing have encouraged an attitude of complacency towards network perimeters. You've probably heard talk of "the death of the perimeter."

As a result, a recent report by Titania has revealed that only 4% of organisations are prioritising security for routers, switches and network edge devices, even though simple network misconfigurations are now costing them 9% of their total annual revenue through cyber security issues.

Securing the office is still important. Network perimeter security is still an important part of frameworks like ISO 27001, NIST and Cyber Essentials.

But organisations are struggling with implementation. They face a lack of resources, staff and increasing prices that are pushing them to put faith in these new technologies.

These are the problems we hear

- Increasing prices for isolated security programs
- Taking too long to fix network misconfigurations due to poor visibility and control of third party connections
- Failing security audits because of unchanged default passwords and insecure access (telnet)
- **Outsourced IT**—having no idea what changes your service providers have made

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"Securing all edge connections is crucial. Without them, unauthorised users could gain access to systems and data, potentially leading to a breach."

Rebasoft can help

Rebasoft makes identifying and remediating network misconfigurations easier.

- Control and approve third party connections with visibility of all edge points
- Asses for default and • insecure administration protocols so you can remediate them
- Identify configuration changes that your service provider has made so you can see what still needs to be done to become compliant
- EDGE STATES BY TYPE
- Use NetFlow data to track users accessing services through authorized connections
- Automation can push changes and alter device connections

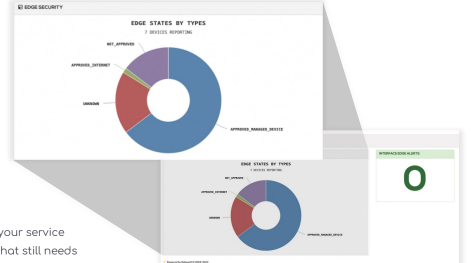
What are the benefits?

- Cut costs—Rebasoft has a very competitive price
- Remediate misconfigurations faster—fully integrated into the automatic, real-time asset discovery and classification systems, Rebasoft shows you everything you need to know, all in one place
- Reduce your attack surface with full control over all third party connections
- Improve security—reduce the chances of network based attacks

How we provide value

Rebasoft discovers, assesses and tracks security compliance all from one platform.

- A single deployment collecting and consolidating information means you do not need humans to manually collate and report on data
- Integration into asset management means you do not need to spend hours tracking down systems that need security remediation
- Lightweight—collecting information effectively and automatically • reduces the load on managed IT systems
- Fewer systems and automation helps reduce complexity and workload on busy IT teams
- Automation helps eliminate manual tasks and reduces human error



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How Rebasoft can help you secure your perimeter in 5 steps

1. Discover Discover all IT assets on your network in real-time Find all home workers though MDM's like Intune 5. Defend ឤ 1. Discover Implement an Classify automated network access control policy to quarantine suspicious devices Identify threats by 5. Defend continuously monitoring for 3. Assess unusual network traffic ____ 4. Monitor Report on

effectiveness

4. Monitor

- Continuously monitor for vulnerabilities
- Send emails to users with easy one-click-fixes for • automatic patching
- Manually patch vulnerabilities that aren't • handled automatically

2. Classify

- Automatically classify devices to create a detailed asset inventory
- Set criticality to prioritise important assets

3. Assess

- Continuously asses • misconfigurations and non-compliant devices
- Remediate misconfigurations

But that's just the start

Using the asset discovery system as a base, Rebasoft provides the functionalities of multiple cyber security programs like:

- Asset management
- Secure configuration
- Vulnerability management

So with Rebasoft. you can cover the same ground with less solutions. So, you can save money and reduce complexity, because it's all seamlessly integrated.

So why not find out more by booking a live demo with an expert?

Try it now

There's nothing like seeing it in action. After all, you wouldn't buy a car without test driving it.

BOOK A DEMO

Contact us

You can also get in touch via phone or email. We'll happily answer any questions.

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About us

We at Rebasoft are committed to delivering a robust cyber security solution that addresses genuine business needs. We are not interested in a "silver bullet" approach. We believe that multiple functionalities from one platform and real-time data are essential for keeping up with today's cyber threat landscape. We believe this approach is the future of cyber security and we aim to be the pioneers. We are proudly a UK based company. Visit us at www.rebasoft.net

Rebasoft is still owned and managed by the original founders:

Philip Harragan CEO & Founder LinkedIn - Facebook Steve Wilkinson CTO & Founder LinkedIn - Facebook - Twitter