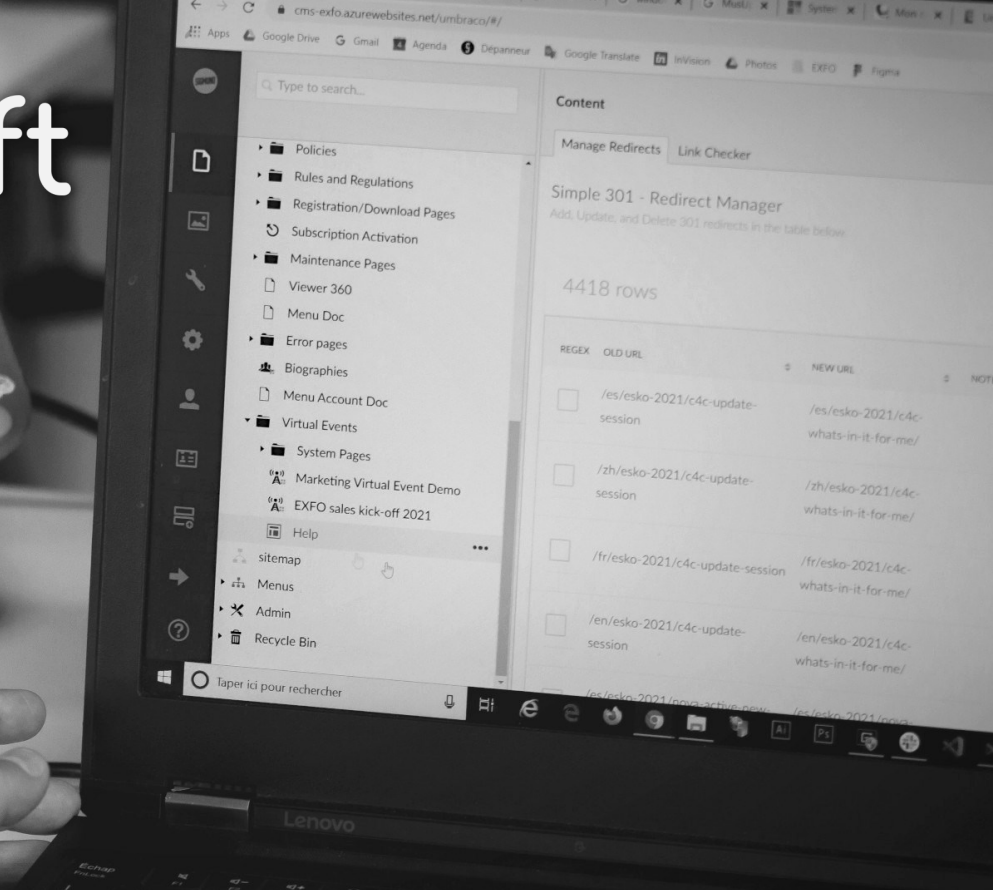


Secure configuration

Use case

Datasheet



96% of organisations have misconfigurations in their systems

Your systems are probably scanned at least once a day by attackers, looking for misconfigurations that they can exploit. For example, default settings like AutoPlay are often left enabled and give attackers easy access to your systems.

Secure configuration is an essential part of standards like Cyber Essentials and part of best practice.

But organisations are struggling. They struggle to see new devices that are added to their network because they lack real-time, continuous asset discovery. This can lead to gaps in configuration, and it only takes one gap in your defences for an attacker to gain access. This is why it's so important to get it right.

“

“80% of ransomware attacks can be traced back to common misconfigurations of software and devices”

Microsoft cyber threat intelligence brief

These are the problems we hear:

- **Isolated security programs** mean you waste hours trying to find which devices need fixing
- **Gaps in what you can see** due to lack of real-time visibility
- **Waiting weeks for scan results** only to serve stale data
- **New types of devices** with no way of getting all the information to resolve security compliance issues

Rebasoft can help

Built on top of our leading asset discovery and classification capabilities you can see the status of key security configurations like:

- Is Autoplay disabled?
- Are users allowed to install their own apps?
- Are personal firewalls and disk encryption enabled?
- Are all PC's running up-to-date antivirus?
- Are default passwords changed?
- Are servers running malware and file protection software?



What are the benefits?

- **Integration into asset discovery** means it's easier to drilldown and find non-compliant systems
- **Full visibility**—real-time, up-to-date asset information means you can increase compliance coverage
- **Out-of-the-box assessments** using cyber security standard measures to ensure compliance
- **Automated data exports** to your favourite log management or reporting system

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

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.

Phone: +44 (0) 800 779 7322

Email: sales@rebasoft.net

21 London Road
Twyford
RG10 9EH
United Kingdom

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](#)