

## Security standard compliance

Use case

Datasheet

## Cyber security standards are now an essential business enabler

Cyber attacks are becoming more frequent and sophisticated. Now, complying with security standards is all but essential, not just for protecting yourself but for reassuring everyone that you do business with that you can be trusted with their data.

The trouble is, getting certified is far from a one-click-fix. Businesses must navigate a complex web of standards, requirements and products. Once you have chosen a standard that suits you, typically you need a dozen or more programs to actually enforce it. Each program only provides a single focus, each isolated from the others. This means you need to stitch together an expensive "patchwork of programs" with lots of manual work required to collate data. And the problem's only getting worse, some organisations have as many as 40 security programs to configure and maintain.

When you have auditors demanding documents and your resources are stretched thin as it is, you shouldn't have to waste time jumping between a dozen programs just for day-to-day security tasks.

## These are the problems we hear:

- **Struggling to get the data** to make reports
- **Paying for expensive software** for a complex "patchwork of programs"
- **Jumping between programs**, wasting time on manual tasks that should be automated
- **Poor integration of systems** means wasted time

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

*CISO, charity*

## The core guiding principles of any security framework are:

- **Identify:** discovering IT assets and continually assessing the security policies and protocols in place.
- **Protect:** implementing and maintaining necessary controls and protocols to protect assets
- **Detect:** continuous monitoring for security breaches
- **Respond:** having a plan in place for when you do find a breach
- **Recover:** measures to recover from an incident and return to normal, often involving data backups and disaster recovery plans

## How Rebasoft can help

While Rebasoft alone is by no means a one-click-fix, it does provide some key functions to help you comply with any security framework:

### Identify

- **Discover assets** to create and maintain an accurate, up-to-date asset inventory
- **Identify misconfigurations** by checking assets against security policy

### Protect

- **Identify and manage vulnerabilities**
- **Ensure antivirus, anti-malware and firewall coverage**
- **Ensure encryption** is enabled

### Detect

- **Identify threats** quickly through behaviour monitoring with NetFlow data
- **Create baseline traffic profiles** for each type of device, so when a device acts unusually, which could indicate a breach, you will be alerted immediately

### Respond

- **Implement a network access control policy** to automatically quarantine suspicious devices, so you can investigate further without threat of malware spreading

## What are the benefits?

- **Custom dashboards with granular control**—display any kind of data, any way you want, to help you make sense of it and gather the data you need for audits and reports
- **Integrated**—all functionality of Rebasoft is fully integrated, so you can save time, money and reduce complexity of your IT infrastructure
- **Agentless discovery**—means you can find any type of device, as soon as it connects to your network, so you can have full visibility of your tech landscape

## How we provide value

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

- **Real-time data** means you can detect and respond to threats faster
- **A single deployment** collecting and consolidating information means you can save time from doing it manually
- **Integration into asset management** means you don't need to waste hours tracking down systems that need security remediation
- **Lightweight**—collecting information effectively and automatically reduces the load on 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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*“... if you have a number of alerts being triggered in ten different systems it is quite hard to track them through to conclusion. One system allows us to easily drill through to the issue and rapidly resolve it”*

*CIO, Hi-tech*

## 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](http://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](#)