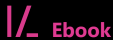
$NASS^{-}A3$

Security Operations (SecOps)

Staying one step ahead



50% of UK businesses reported experiencing cyber-attacks or security breaches in 2024.

That figure rises to **74%** for large businesses*. With customer data, intellectual property, and organisations' reputations at stake, now is the time to bridge the gap between traditional security and IT operations teams.

*UK Government - Cyber Security Breaches Survey 2024





What is SecOps?

SecOps emphasises breaking down barriers between security and IT teams ensuring that security practices are integrated into every aspect of IT operations, from development to deployment and maintenance.

Businesses that practice SecOps combine tools, processes, and teams to spot and stop cyber threats before they impact critical infrastructure like OT systems.

In other words, SecOps encourages a proactive approach to security. It's powered by cutting-edge technology such as automation, analytics, and real-time monitoring to keep threats at bay.

A great SecOps strategy helps businesses detect threats early, respond fast, and adapt to new risks quickly.

The building blocks of SecOps

With Fortinet's help, we've taken our SecOps capabilities to the next level. Our partnership makes businesses safer while bringing security and IT teams closer together.



Threat intelligence: Access to up-to-date information on the latest risks. Fortinet's global threat database will provide your team with the latest insights.



Automation: Repetitive tasks are handled automatically, and incidents are resolved in seconds. That means faster containment and mitigation while eliminating human error.



Al and machine learning: Insights powered by Al to detect patterns and anomalies. Advanced analytics tools will find and respond to threats faster and with greater accuracy.

Case study:

Next-Gen Threat Protection for an Emergency Response Partner



- The brief: Our customer's legacy firewall equipment was struggling to keep up with modern security needs and has left critical gaps in its network.
- **The solution:** We're helping the organisation replace outdated equipment with Fortinet's Next-Generation Firewall (NGFW). We'll improve security, performance, and scalability across the emergency responder's network.
- **The benefits:** We are transforming the IT team's ability to detect, investigate, and respond to security incidents across the organisation's infrastructure.

Stevan Judd

 $NASS^{-}AR$

Account Director at Nasstar

"By working closely with Fortinet, we've been able to deliver a solution that meets our customer's security and performance needs. Our blend of technical and public sector expertise has once again made us the organisation's first choice. This project is another step in supporting its goal of modernising emergency response."

Building a safer, smarter future together

Businesses like yours need more than just tools

With a trusted partner like Nasstar, you'll be ready to face the complexities of secure networking.

Our experience in manufacturing, logistics, energy, and utilities ensures that critical systems stay secure, efficient, and flexible. Whether you need to protect OT systems from evolving threats, optimise security operations for faster response, or enable seamless connectivity, we've got you covered.

Leigh Walgate

 $NASS^{-}AR$

Managing Director, Secure Networks at Nasstar

"Our goal is to build secure and adaptable networks that empower businesses to focus on what matters most - growth and innovation. With Fortinet as our trusted partner, we're leading the charge to create resilient networks that support our customers' long-term success."

Let's secure your success

Ready to transform networking in your organisation? Partner with Nasstar to unlock the full potential of OT, SecOps, and SD-WAN.

Safeguard your critical infrastructure today.

Get in touch 🗦



nasstar.com

0345 003 0000 salesenquiries@nasstar.com