

SECURITY OPERATIONS CENTRE

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Intelligence-led cyber security for the connected world

In the era of rapid growth of new technology, the threat of cyber attacks is at an all-time high, leaving all organisations open to the risk of financial losses, intellectual property theft and reputational damage. Gain competitive advantage and stay one step ahead of evolving cyber threats with [client]'s managed security operations centre (SOC).

Our proactive, intelligence-led approach allows us to anticipate and prioritise active and emerging threats to your business to reduce vulnerability and adapt defences.

Using advanced technologies, our security experts ensure you stay operational 24/7, while mitigating threats by keeping up to date with the latest cyber intelligence.

Managed SOC

[client]'s in-house SOC offers a completely managed solution to continuous threat detection and rapid response, protecting your business' critical digital assets and helping you meet security compliance.

✓	✓	✓	✓
24/7 Protection	Data Security & Compliance	Solid ROI	Threat Management
Get a holistic view of your critical assets, with round-the-clock experts, processes and technology to proactively detect and remediate risks efficiently and effectively.	Enhance the security of your infrastructure and meet regulatory requirements based on security monitoring, incident response function and vulnerability management.	Our SOC provides an added form of defence, helping you grow your revenue by increasing stakeholder trust, maintaining your business' reputation, and increasing and retaining customers.	Gain instant access to advanced technologies, designed to prevent and detect threats, that are centralised, correlated, and carefully monitored by our highly-skilled, capable SOC experts.

Build versus Partnership

[client]'s SOC combines the latest SIEM technology with experienced security engineers to provide actionable security intelligence without the cost, complexity and workforce required to build a SOC yourself.



Benefit from round-the-clock systems monitoring with experts that run the SOC at its most effective 24/7. We work as an extension of your team to provide a 'follow the sun' service.



Take advantage of a quicker deployment process, with our robust onboarding process that gets the SOC up and running for your organisation faster than building it inhouse.



Get immediate access to our investment in skilled experts to manage your security effectively, and avoid the challenging task of hiring and retaining your own security analysts.



Avoid the overall capital and operational costs required to set up and run an in-house SOC. With more predictable monthly costs, our managed SOC is also much more affordable.



Get the most out of our experience of working collaboratively with a variety of organisations. We bring our vast knowledge and expertise and apply it to your business.



Focus on your primary business rather than using limited IT time and resources on DIY SIEM projects that often result in less than desired results.

The Onboarding Process

We work closely with you to gain an in-depth understanding of how your business operates, so we can configure your SOC to your business' individual needs.

Assess

Bespoke advisory services allow our experts to access your individual security operations requirements.

Design

Once we have a clear understanding of your business and its needs, we move to design the SOC.

Implement

Enablement services for installation of systems, custom software and third-party devices.

Operate

Our comprehensive residency services allow us to train, mentor and augment security staff.

How it Works

The [client] managed SOC brings together the technology and security experts needed to continually manage your security infrastructure, by routinely monitoring and analysing your organisation's security posture.

- **Monitor** activities on various networks, databases, servers, websites, endpoints, and applications for potential risks.
- **Identify** potential threats, internal and external, by learning the mechanics of the attack and determining what part of IT infrastructure would fall victim to it.
- **Set goals** of detection, analysis and response to cyber security incidents by combining technology solutions with a robust set of processes.

- **Develop** a combination of techniques, such as threat detection and human analysis, to improve your organisation's defence mechanism.
- **Collect** all information from within your organisation and correlate it with external data that may provide insights into potential threat incidents to stay ahead of evolving cyber threats.

Start your cyber journey today.

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