

Security Operations Centre

Fujitsu's Security Operations Centre (SOC) is the heart of our Managed Security Operations, delivering continuous, follow-the-sun monitoring and response across global time zones to protect our clients across Australia and New Zealand.



**Operating 24 hours a day,
7 days a week, 365 days a
year, our SOC is designed
to quickly identify and
respond to potential
threats, providing
organisations with
uninterrupted visibility,
proactive defence,
and rapid incident
containment.**

Our SOC is more than a monitoring hub; it is a strategic partner in resilience. By combining global expertise with local insight, we deliver actionable intelligence, reduce false positives, and ensure critical threats are prioritised. This co-creation approach empowers organisations to stay compliant, reduce risk exposure, and maintain business continuity.



24/7 protection

Continuous monitoring ensures your organisation is safeguarded around the clock.

- > Speed
- > Resilience
- > Confidence



87%

An analysis showed that partnering with Fujitsu cut incident response times by over 87% for one of our largest customers, accelerating triage, investigation, and remediation.



Reduced dwell time

Faster detection and response minimise the window of opportunity for attackers.



Operational resilience

Consistent visibility across the attack chain strengthens your ability to withstand evolving threats.



Confidence in security posture

Assurance that critical assets are monitored and protected by a dedicated SOC team.

Strategic partners

Our Security Operations Centre is powered not only by our global expertise but also by deep partnerships with leading cyber security innovators. These alliances ensure our clients benefit from best-in-class technologies, intelligence, and defence capabilities.



We integrate CrowdStrike Falcon for Endpoint Detection and Response (EDR), delivering real-time visibility and protection against advanced threats. CrowdStrike's cloud-native platform enhances our SOC's ability to stop breaches before they spread.



Through Netskope's Cloud Access Security Broker (CASB) and Secure Service Edge (SSE) solutions, we provide granular visibility and control over cloud applications and data. This partnership strengthens our ability to secure SaaS, IaaS, and web traffic in hybrid environments.



As a strategic Microsoft partner, we leverage Microsoft Sentinel, Defender, and Azure security services to deliver scalable SIEM, XDR, and cloud security. Integration with Microsoft's ecosystem ensures seamless protection across enterprise IT and cloud workloads.



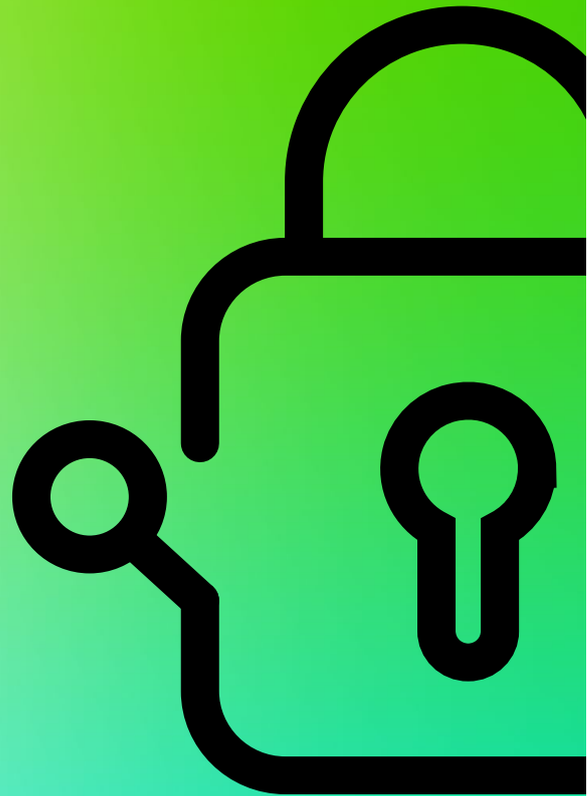
Tenable gives our SOC a unified, risk-based view of your attack surface, helping us quickly identify high-risk vulnerabilities. Tenable One consolidates data for faster detection, and the MSSP portal streamlines management with automated workflows, enabling proactive risk reduction and stronger protection.



With Darktrace's self-learning AI, we enhance anomaly detection and autonomous response across digital environments. Darktrace complements our SOC by adapting to evolving attack patterns and mitigating threats in real time.

By combining Fujitsu's SOC expertise with the strengths of CrowdStrike, Netskope, Microsoft, Tenable, Darktrace, and others, we deliver a layered defence model that covers endpoints, networks, cloud, identity, and applications.

Clients benefit from faster detection, smarter response, and assurance that their organisation is protected by the world's leading cybersecurity technologies.



We also collaborate with a broad ecosystem of technology vendors and intelligence providers to ensure our SOC remains future-ready. These partnerships allow us to benchmark against global standards, integrate cutting-edge tools, and deliver resilience at scale.



Trusted partner

We go beyond compliance checkboxes to deliver real security outcomes.



Continuous improvement

We strengthen your security posture through continuous tuning and intelligence-led insights.



Proven success

Real-world cases where our monitoring prevented major security incidents.

Contact us

Ready to strengthen your cyber resilience? contact us today.

