

TECHNOLOGY SOLUTIONS

CYBER SECURITY

In the ever-expanding landscape of digital connectivity, technology is reshaping the way we live, work, and interact. However, with this innovation comes an unprecedented challenge: the need to safeguard our existence, information and interactions from constantly evolving threats.

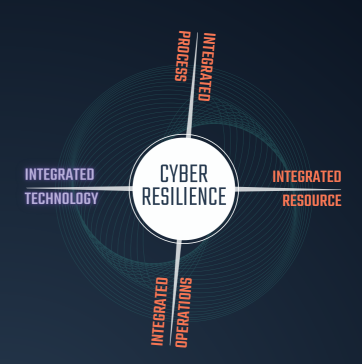
At CSO Group, we partner with carefully selected technology vendors to deliver 'real world' outcomes. With a meticulous eye for quality and effectiveness, we ensure that our customers have access to the most cutting-edge and reliable cybersecurity tools in market, empowering them to protect their digital assets and stay ahead of evolving threats in today's complex cybersecurity landscape.

www.csogroup.com.au

RELATIONSHIPS MATTER

Collaborating closely with you, our client, we prioritise the understanding of your unique business context, needs, and challenges. This approach fosters a robust and trusting working relationship, allowing us to provide unwavering support in achieving secure and successful business outcomes.

Leveraging our deep expertise in technology and service management, we empower you to shift your focus away from the intricacies of technology and onto your core business priorities. With us as your partner, you can confidently navigate the cybersecurity landscape while dedicating more time and resources to driving your business forward through a tightly integrated cybersecurity reference architecture.



WHY FNGAGE OUR TEAM

By leveraging our team, you can optimise the value derived from your technology investments while fostering secure, resilient, and sustainable business growth and evolution.

We prioritise empowering organisations to harness the full potential of their technology resources, ensuring they remain fortified against cyber threats and able to adapt to changing circumstances with confidence.

BENEFITS OF ENGAGING CSO GROUP

Enhanced Security Posture

Access to Specialised Expertise

Reduced Cyber Risk

Reduced Time to Respond

Proactive Risk Management

Continuous Improvement

Adaptability to Emerging Threats

Allows You to Focus On Core Business

WE PARTNER WITH PURPOSE

At CSO Group, we keep our vendor portfolio small, our expertise deep and our partnerships strong. We ensure that true integration is available, delivering simultaneous cyber outcomes, automation and efficiencies.

We aim to deliver your business a tailored cybersecurity architecture that achieves unparalleled protection of your business environment; we are not in the business of selling product. We solve cyber security problems and partner with carefully selected vendors to do so.

OUR APPROACH

A successful cybersecurity program is underpinned by understanding and safeguarding against the expanded attack surface, as threat actors actively seek gaps in organisations' defences. With new threats arising daily, organisations' defences must adapt continuously to ensure successful cyber security outcomes.

Achieving the desired integrated outcomes across identities, devices, applications, data, networks and infrastructure is a monumental task, so we run due diligence for you.

By continuously evaluating the marketing, testing technology and carefully selecting partners to engage with, we arm your organisation with enhanced cybersecurity proficiency by implementing, integrating, and managing best-in-class vendor technologies.

Our evaluation program includes:

Evaluating and selecting the best cyber solutions for ever-changing threat landscape Ensuring skill migration & retention can be achieved

Minimising investment risk through business and technology testing

Increasing detection & reducing the mean time to respond

Ensuring business continuity and a high return on investment for organisations

THE BENEFIT OF CSO GROUP'S INTEGRATED FRAMEWORK

- Reducing the need for lengthy due diligence and technical testing. We have done the work for you and selected quadrant leaders and best-in-class solutions.
- Allows for greater flexibility to maximise the return on the security investment and leverage the effective use of automation.
- Provides security teams with the autonomy to deploy technology that matches the requirements of the business. Broadens the skill of security teams upholding development opportunity and retention.
- Allows your organisation to optimise between cost, efficacy, and complexity by choosing the right vendors to consolidate their technology stack without buying into the solutions they don't need.
- Allows for an outcome-based approach whereby an organisation can architect the right solution based on their business needs.

WE KEEP OUR VENDOR PORTFOLIO SMALL, OUR EXPERTISE DEEP AND OUR PARTNERSHIPS STRONG

COVERAGE

To support our outcomes-focused approach, we strategically hand-picked a highly regarded partner network of leading security technology providers that offer highly complementary portfolio capabilities and knowledge across the following fundamental cyber security areas.



APPLICATIONS



THREAT INTELLIGENCE



DETECTION & RESPONSE



IDENTITY



EMAIL & ARCHIVING



ACCESS & CONTROL



END USER



NETWORK



CLOUD & SAAS



DATA



MOBILE & REMOTE



AD & DC SECURITY

WE'RE THE GLUE

While integrated technology provides significant efficiencies, a substantial return on investment can only be achieved with the implementation of appropriate people, processes, and remediation activities around it.

CSO Group are the "glue" that optimise and enhance your technology strategy. We look beyond the API connectors to integrate these into your internal business processes, policies and resource structure. We will focus on the following with you:

- Strong governance and proven implementation methodologies which help us to get it right every time
- Problem solving. We know that most environments aren't perfect and there are likely to be bumps along the way. Our team have the skills and expertise to manage through these challenges towards the needed outcomes
- Local capability with direct access to global vendor resources in support of our implementation services
- Better together. Modular architecture which when fully integrated, supports threat and intelligence sharing, data enrichment and automation of response actions across channels and attack vectors

