

Empower business outcomes through cyber hygiene, compliance and fortification of your security posture.

With continuous digital transformation, cyber security is paramount to protecting businesses against cyber-attacks and data breaches. Hackers are constantly evolving their tactics, making it crucial for companies to stay ahead of the game with advanced security measures.

The rapid pace of technological change and the increasing sophistication of cyber criminals means that no system can ever be completely secure. It is crucial to stay informed about the latest threats, implement robust security measures, and regularly review and update your security protocols. Failure to do so could lead to serious financial, reputational, and legal consequences.

WHAT IS THE 12 ESSENTIAL SECURITY CONTROLS?

The frequency of cyber-attacks is on the rise, as a result of sophisticated viruses, Al-powered threats, and the emergence of a new generation of cyber criminals.

This has led many companies to seek protection through cyber insurance. However, as insurers deal with larger and more frequent claims, they are adjusting their premiums and becoming increasingly selective with their coverage.

As a result, underwriters are now placing greater emphasis on evaluating 12 key controls, which help them understand the level of cyber maturity within an organization and determine the best insurance premiums and placement.

The implementation of a number of cyber hygiene controls allows businesses to achieve security resilience and insurability.

WHAT ARE THE 12 CONTROLS?

Multifactor authentication



Endpoint detection and response



Secure backups



Network access controls



Filter content



Patch management



Incident response planning



Cybersecurity awareness training



Secure remote access



Monitor event logs



Replace end-of-life systems



Manage supply chain risk

HOW IT WORKS?

PHASE 1





PREPARATION

PHASE 2



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INFORMATION GATHERING

PHASE 3



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EVALUATION

PHASE 4



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STRATEGY AND ROADMAP

PHASE 5





REPORTING

BENEFITS

Having a mature cyber security environment can significantly benefit an organisation when it comes to cyber insurance. Insurance providers assess the risk associated with providing cyber insurance based on the organisation's security posture. Organisations that have a mature cyber security environment demonstrate that the organisation take appropriate steps to mitigate potential risks. This indicates to the insurance provider that the business is at a lower risk in being vulnerable to a cyber-attack.

Some potential benefits are:

- · Lower premiums
- Better coverage
- · Quicker claims processing
- Improved risk management

WHY ORETA

Oreta is a team of cyber security specialists who are dedicated to helping organizations stay secure in the digital age. With years of experience in the industry, Oreta has the knowledge and expertise needed to provide effective cyber security advisory services.

Oreta's services include everything from vulnerability assessments and penetration testing to security strategy development and incident response planning. Whether you're a small business or a large enterprise, Oreta can help you identify potential security risks and develop a plan to mitigate them.

At Oreta, we understand that every organization has unique security needs. That's why we take a personalized approach to our services. Our team works closely with each client to understand their specific requirements and develop a customized solution that meets their needs.

For more information about how you can benefit from our services, please contact:



Oreta.com.au/security-services

in Linkedin.com/company/oreta/



ABOUT ORETA

Empowering business outcomes through advisory, delivery and managed services using network, cloud, security, and analytics technologies since 2015.



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Scale and flexibility on demand



Time given back to internal IT



Invested in your success



Partnership for now and the future