

What's the real cost of cyber crime to your business?

Huon IT delivers holistic business solutions and cyber security packages for businesses like yours. Look inside to learn more.



How robust are your cybersecurity measures against today's threats?

When it comes to protecting against theft and break-ins at a business premises, people understand that prevention and knowing the potential threats is the best course of action. It's the same with IT systems.

That is why it is recommended that businesses follow eight essential strategies (known as the Essential Eight) set out by the Australian Cyber Security Centre (ACSC).

By using front-line security software products and enforcing best practices, Huon IT can partner with businesses to fortify their security landscape and ensure they meet the Essential Eight framework.



All businesses are at different stages of their cybersecurity readiness. That is why Huon IT offers three packages that can help businesses no matter what stage they are at.

Cybersecurity deliverables included in the Foundation Shield and Advanced Shield packages



A holistic approach to your business so we can protect all your systems in one costeffective package.



Constant monitoring and logging of all system endpoints to detect any unexpected behaviours or potential threats.



Automatic alerts of suspicious activities to mitigate and manage threats as soon as they are detected.



Greater visibility across your entire IT infrastructure, giving you clearer a understanding of which devices are accessing particular types of data



Continuous assessment of all business applications to scan for missing patches and ensure timely execution of updates.



Assurance that your IT systems continue to follow the Essential Eight framework with our reliable compliance maintenance processes.



Penetration Testing that simulates real-world attacks. This will help identify any vulnerabilities in your system before they can be exploited.



Regular security awareness training in the form of self-paced, online learning modules that will help your employees identify potential threats.

Choose a package that best describes your cybersecurity readiness and implement robust security measures that protect, prevent and identify threats before they take hold.

Foundation Shield

For small to medium-sized businesses that need a system-wide security solution

- Managed Security Operations Centre (SOC) for EDR only
- Penetration Testing
- Security Awareness Training
- Assistance with standard security policies
- Continuous assessment against 'Essential 8 – Level 1'
- Monthly review meeting

Advanced Shield

For industry-specific businesses with set security & data standards

- Fully managed Security Operations Centre (SOC) for EDR and XDR
- Penetration Testing
- Security Awareness Training
- Assistance with new security policy creation
- Continuous assessment against
 'Essential 8 Level 1'
- Up to 20 hours of reactive remediation (annually)
- Monthly review meeting

Secure Advisor

A bespoke service for companies with advanced cybersecurity protocols that need a third-party advisor for government policy changes and compliance

- Initial discovery session with Huon IT's security experts
- Assistance with new security policies
- Penetration Testing
- Security Awareness Training
- Assistance with maintaining internal security controls and compliance

Start the conversation today and build towards a more secure business outlook.

If you would like to speak to one of our security experts or need help determining which package is best for you, please contact us:

Empowering businesses with cutting-edge IT solutions for over 30 years.

No business succeeds without the right technology, but you do not have to understand everything yourself to drive your venture forward.

Partner with Huon IT and you will always have someone to call and speak to about your business's IT needs. We will come to you with proactive ideas and solutions and show you the concepts that will work to make everyone's days more productive.

