Cyber security services portfolio

Safeguard your business from escalating cyber threats

Learn More



Cyber statistics

Cybersecurity breaches are increasingly sophisticated and dangerous, targeting organisations of all sizes around the world. alltasksIT's Managed Security is the solution you need to avoid joining this statistic.



The Asia-Pacific region accounted for

31% of all cyber attacks

that were observed in 2022¹



Australia

was the 3rd most targeted country in the Asia-Pacific region, behind Japan and The Philippines.¹



Australia estimated

\$300 million lost annually to cyber crimes²



62%

of Australian small businesses have previously been a victim of a cyber security incident²





Ransomware accounted for

17% of all breaches

Benefits

alltasksIT's experts can empower your organisation to safeguard cyber security. We transform IT security for organisations of any size and industry and protect valuable assets – including data, contacts and system controls.

- Streamline cyber security processes
- Expert advice to inform your internal IT team
- Prevent unauthorised access to systems and infrastructure
- Gain innovative methods that are more secure than traditional practices
- Develop best practices to include in stronger policies and procedures
- Unified solution from one trusted provider
- Safe control of your network for peace of mind
- Safeguard your organisation's and customers' valuable data
- Fill gaps in knowledge, prevention techniques and recovery capabilities
- Educate all staff on cyber security prevention techniques in their work and personal lives

Features

Bronze Monitoring Solution	Gold Monitoring Solution	Platinum Monitoring Support and Projects
Priced per monitored device	Priced per device or user	Priced per device or user
Primarily prevent disasters	 IT systems monitored around the clock Budget for IT support and maintenance. 	All monitoring, maintenance, support, and IT projects in one convenient fixed monthly fee

alltasksIT's Security Revamp Framework

Ensuring the security of systems and data requires a comprehensive approach that considers all aspects of security. Our Essential Security Revamp Framework covers the eight essentials to protect against cyber threats. With a focus on proactive measures and comprehensive coverage, we ensure the protection of your systems and data from the get-go.

User Management **Identity Management**

Privileges

Applications

Patching

Hardware

Backup & Restore

Microsoft / 365 / Cloud

Based on recommendations from the Australian Cyber Security Centre, the following can help to prevent the threat of cyber attacks.



Multi-factor authentication

Multi-factor authentication (MFA) requires the user to present two or more pieces of evidence to verify their identity or authorisation. Commonly, this is seen in the form of one-time passcodes in combination with your username and password.

WHY?

Multiple layers of authentication further prevent criminals from attacking your business. They may be able to steal one piece of evidence but require the second piece to gain access, therefore making it more difficult for hackers to gain access through credential theft.



Access control

This is the ability to control what users have access to within your organisation. The most common approach is to assign the user minimal permissions that are needed to do their work. To be effective, this needs to be monitored and reviewed frequently.

WHY?

It allows users access to what they need to complete their job, reducing the amount of risk associated with unauthorised access to restricted material by either employees or hackers in a system breach.





Employee training

Employees are your first and last defence in the fight against cybercrimes. Businesses need to ensure their users' behaviours and habits will not compromise security.

WHY?

Security is a team effort, and response plans involving training help teach staff how to recognise, avoid, report, remove and recover from threats.

How we can help



Multi-factor authentication

Multi-factor authentication (MFA) is a modern authentication method used to verify a user's identity requiring two or more steps. MFA is used to safeguard all users, devices, and applications.



Cyber awareness training

Simulate real-world phishing threats by sending a simulated phishing attack to your organisation and monitor the user's ability to recognise phishing emails over time. Educate your users to mitigate the risk and increase their security awareness knowledge.



Persistent threat detection

Find and stop any hidden threats to protect your servers, data, and your business.



Access control

Control what users within your organisation need access to perform their job roles effectively. Frequently check current permission to ensure only those who require access have access.



Application control

Control what application can be installed and executed on company systems. Block the executions and spread of malicious code and applications.



DNS filtering

Block access to websites and content to help prevent the risk of security threats and inappropriate content.

*Only included in our Gold Plan



Microsoft data indicates that the vast majority of Microsoft enterprise accounts that were compromised didn't use multi-factor authentication.

Speak to our team

Don't wait for a cyber security breach to affect your organisation. Take action now by speaking with one of our experienced staff members. Our experts can analyse your current cyber security situation and provide valuable insights to protect your organisation from potential threats.

We offer additional options along with Managed Security plans. alltasksIT can provide:

- Cyber security awareness training through our "Phishing as a Service"
- Disaster recovery options to safely resume operations after a cyber incident such as a ransomware attack
- Review of your cyber insurance policies.

Get in touch







