

FAST FACTS

THE AVERAGE COST OF A CYBERCRIME ATTACK TO A BUSINESS IS AROUND

\$276,000

58%

OF MALWARE ATTACK VICTIMS ARE CATEGORIZED AS SMALL BUSINESSES!

92%

OF MALWARE IS DELIVERED VIA EMAIL!

ACS cybersecurity 2018, Verizon 2018 DBIR

Office 365 SECURITY AUDIT

CYBERSECURITY THREATS

YOUR COMPANY COULD BE FACING

Nowadays, with the use of information systems in business continuing to grow, IT resources and digital data are recognised as important assets. Businesses want to make full use of those assets to increase their profitability. However, the risks related to IT assets are also increasing, which create more challenges for today's businesses. There are several types of cyber-attacks small to medium-sized businesses are facing, with some of the most common described below.

- **Phishing**: is a scam where cyber criminals try to gain access to your network by mimicking trustworthy sources, usually via email or other online social networking systems, to lure you into providing sensitive information for them to use.
- Malware: is malicious software, which is specifically designed to gain access to, or worse, damage a computer without the knowledge of the owner. There are several types of malware including worms, trojans, keyloggers, viruses and spyware.
- Ransomware: is a special type of malware that encrypts devices and/or files to prevent people from using them unless a ransom is paid.

WHAT WE CAN OFFER

365 Solutions Group has the experience and skills to know which features are relevant for your business and how to tailor the plethora of security settings to suit the way you do business and keep your data secure, including:

- Reduced SPAM
- User Activity auditing
- Advanced Threat Protection
- Identify email phishing attacks
- Multi Factor Authentication
- Safe detonation of links and attachments
- Auto Sensitive Information detection
- Tracking IP geolocation of sign-ins
- Alerts for unusual activity
- Reporting and real time monitoring
- Information Rights Management
- Data Loss Prevention
- Secure Score

Microsoft Secure Score analyses what Microsoft 365 services your organisation is using e.g. OneDrive, SharePoint, and Exchange) then compares your settings and activities against a security baseline established by Microsoft. You'll get a score based on how aligned you are with best **security practices**. It then presents a list of standard actions and setting configurations that could improve your overall security score.

Some of the recommendations are to simply "review your DLP policies" which most businesses don't really understand how to implement effectively, which is where we can help to implement changes. We also make recommnedations for policies, such as how many glbal admin accounts are ideal, based upon your specific business' profile.

We guide you about which of the recommendations are quick fixes to **improve your overall score**, and which settings will add much needed protection of company information and technology systems, without hindering daily operations or compromising the user experience.

We also offer a **complete Microsoft 365 security audit review** of your security settings, and presentation of relevant recommendations based on consultation with key stakeholders and managers. We can help you navigate the options and **best practises** used by other organisations in your industry.

65 Solutions Group Contact us today to discuss options available sales@365sg.com.au | 1300 228 744 www.365solutionsgroup.com.au

