With the rise of cyber-attacks aligning with the evolution of technology, having reliable cyber security posture is integral for the success and continuity of any modern business.

In order to protect your organisation and its assets, first you need to be aware of any vulnerabilities that might be present. A Gap Analysis essentially determines the difference or 'gap' between an organisation’s current and ideal state of business technology security.

In undertaking a Gap analysis, you can discover these system differences, in turn providing you with actionable remediation steps to improve your current security posture, both on premise and in the cloud.

WHO IS IT FOR?

- Any organisation that wants to diagnose existing cyber security risks within their network and infrastructure, ultimately to improve their current security posture.
- Those that want to utilise expert analysis to benchmark their current security state against industry best practise.
- Any organisation where data compliance is essential, or those that carry large quantities of sensitive data.

WHAT IS A GAP ANALYSIS?

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HOW DOES IT WORK?

Our highly qualified team of security experts, will first gain an in-depth understanding of your business by carrying out a comprehensive audit and risk assessment of your infrastructure.

Following this assessment, our specialists then provide you with documented checks and suggestions for risk management and remediation, benchmarked against industry standard controls, outlined in the NCSC government best practices, Microsoft 365 security guidelines and Cyber Essentials Plus.

If required, our technical security team can also provide an ‘assessment of readiness’ for the Cyber Essentials Plus scheme.

WHAT’S INCLUDED?

- A Gap discovery on your existing Microsoft 365 and Azure tenancies.
- A detailed PowerBI report with actionable intelligence, highlighting quick wins and remediation steps.
- An internal network security review.
- A formal action report with expert suggestions on risk remediation.
- A strategic Gap solutions workshop to review report findings and discuss the subsequent solutions.
WHY STRIPE OLT?

At Stripe OLT we leverage cutting-edge Microsoft detection technology and artificial cyber intelligence, to offer unparalleled cyber security services.

Working closely with Microsoft, using the NCSC policy framework and our own bespoke toolset, we ensure cloud and on-premise environments follow cyber security best practice and crucial security policies.

Providing our customers with a dedicated SecOps team, our certified security professionals and ex-military veterans, have the experience and dedication required to defend and protect your organisation; helping you combat the ever growing cyber security threats we now face.

KEY BENEFITS

Gain visibility

Gain full visibility over any existing security gaps in your infrastructure.

Avoid costly data breaches

Efficient and effective risk management against malicious third parties.

Ensure business continuity

Gain a robust action plan to prioritise information security policies and procedures for sustained business continuity.

Begin your path to certification

The first step towards achieving industry-leading information security standards, such as ISO 27001 or the Cyber Essentials scheme.

BUSINESS TECHNOLOGY CLIENTS

- Bristol Airport
- Rail Delivery Group
- Hargreaves Lansdown
- Knotel
- Sustrans

ADDITIONAL SECURITY SERVICES

Phishing Simulation & Awareness Training

Prevent and protect your business through practical phishing attack training sessions.

Penetration Testing Services

Through robust penetration testing, our SecOps team will help you understand and discover any weaknesses in your business systems, allowing you to take appropriate remedial action where required.

Vulnerability Assessments

Define, identify and classify vulnerabilities in your computer systems, applications and network infrastructures.

WHAT DOES IT COST

Our GAP analysis is determined by the number of assets your business may have; this could include existing software applications, business devices and the number of user accounts. Therefore we scope following a discovery session, carried out with one of our cyber-experts.

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