

CyberSTART

CyberSTART is our entry package for SME businesses and provides a virtuous level of protection against the most common cyber threats, to protect and identify security issues within your IT estate.



What is CyberSTART?

Our fully managed cyber security entry package delivers visibility and remediation across your IT estate for common cyber threats and vulnerabilities.

Proactive services such as patch management, email and web monitoring help keep your business protected from many common cyber vulnerabilities.

What does it do?

1. Protects all laptop and desktop devices against common viruses.
2. Ensures network and infrastructure devices are secure with the latest security patches.
3. Protects your corporate network from many malicious emails with automated learning.
4. Prevents users from being able to access harmful material online through the adoption of an appropriate web filtering policy.
5. Scans the Dark Web for compromised corporate assets, such as passwords and personal user details.

INCLUDED IN THE PACKAGE

Antivirus - Protects your users' desktops, or laptop devices, against web-viruses.

Patch Management - Our advanced patching fixes security vulnerabilities with Microsoft technologies including Windows, Exchange and SQL Servers.

Email protection - Intelligent email protection protects against known, and unknown, security threats in real time, including many commonly known phishing attacks, impersonation and spear-phishing attempts.

Web protection - Advanced Web Protection is installed on every desktop or laptop device owned by your organisation and prevents users from visiting known suspected websites and following links sent to them in phishing attacks.

Dark Web scanning - Dark Web scanning monitors the criminal underworld and retrieves information about the business, and its users, who have compromised credentials or personal information.

Access to the TMT SOC - TMT's cyber experts who deliver the service are available to your organisation to handle any incidents that arise.

