

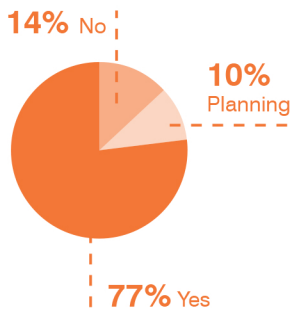
SECURING MICROSOFT OFFICE 365 – THE INSIDE TRACK TO THREAT PROTECTION

- Office 365 adoption and risks
- How to secure Office 365

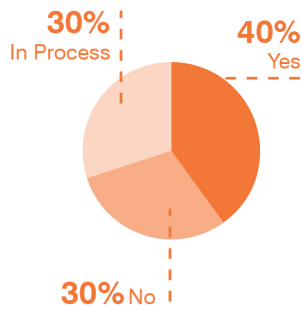
CLOUD IS MAINSTREAM

The benefits – flexibility, cost savings, rapid innovation and productivity gains – are simply too great to ignore.

Does your company currently use cloud-based applications?



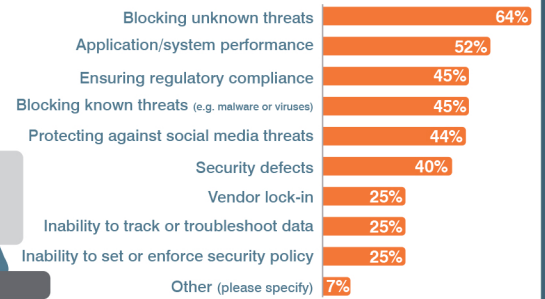
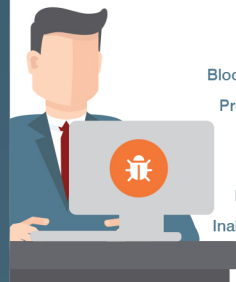
Have you implemented Microsoft Office 365 in your organisation?



THE SECURITY RISKS AND CHALLENGES OF MOVING TO OFFICE 365

The buck still stops within each organisation when it comes to security accountability. People are still the weak link when it comes to security and email provides many ways for attackers to infiltrate organisations, inflict damage with malware-based or malware-free approaches and steal valuable data or assets.

Top concerns about the risks related to Office 365



BEWARE NEW ADVANCED SECURITY THREATS



Impostor Attacks

Attackers spoof the target organisation's email domain and trick an employee into clicking on a URL or opening an attachment in the email — it appears to come from someone within their own organisation. Also known as business email compromise (BEC) or CEO fraud.



Ransomware

This type of malware, which encrypts the victim's documents until a ransom is paid, has grown dramatically over the past 12-18 months.

Not only is the ability of Office 365 to detect these attacks a concern, but there also appears to be little confidence among users in its in-built capability to then respond and deal with them.

HOW TO SECURE OFFICE 365

Use third-party security for:

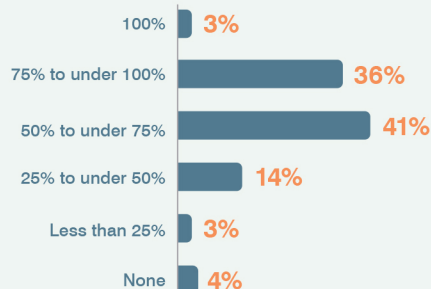
| | | | | | | | |
|----------------------|-------------------------|------------|-------------------------|--------------------------|-------------------|---------------------|-----------------|
| | | | | | | | |
| Email malware threat | Actionable intelligence | Continuity | Smarter attack response | Threat attack protection | Threat visibility | Threat intelligence | Threat Response |

Evaluate how Office 365 fits with your business and legal requirements for email security, compliance, archiving and disaster recovery.

How likely do you think your organisation will have to respond to a major security breach in the next 12 months?



In the context of your 'incident response framework' what percentage of advanced threats are you able to automate containment?



SECURE OFFICE 365 WITH PROOFPOINT THREAT PROTECTION FOR OFFICE 365

- Stop 99.9 per cent of advanced threats before they reach your users
- Maintain email continuity to minimise the impact on productivity and avoid introducing new security risks
- Gain threat visibility at an organisation, threat and user level to prioritise actions
- Respond to compromise with automated threat quarantine and integration with your security ecosystem for rapid response