Securing Office 365 As part of your wider network



Like the rest of your network Office 365 needs **STRONG SECURITY**...



Role-based access control





Multi-factor authentication



Threat protection across email, endpoint and network



Data loss prevention & encryption

Threats don't ONLY target Office 365...

As with other environments (**on-prem, SaaS, cloud**), users of **Office 365** must consider the **following threats**:





Spoofed emails, spam, phishing, and malware-infected emails are the main attack mechanisms to gain initial access into an organization.

90% of threats estimated to emanate from email

Advanced Persistent Threats

 Advanced persistent threats or targeted attacks present arguably the most danger to a company



Go unidentified for days, weeks, or months



Require days, weeks, or months to remediate



Take days, weeks, or months to forensically analyze

Prepare to respond

Companies must also respond to the substantial threat posed by **Malicous insiders** and **compromised credentials**:



#1

of companies believe threats originate from internal sources

source of successful attack: User Credentials

Protect your information from data loss or theft by adding security layers on top of, and beyond the Office 365 platform.



Solutions to consider:

Comprehensive security offers a smart defense

Office 365 touches the entire network, so your security solution should be **complete** and **cohesive**.



Look at the whole forest, not just the one tree. Your security solution should encompass areas outside of Office 365 as well.

Learn more about comprehensive solutions for enhancing Office 365's integrated security features.

Download the IDC White Paper

"Office 365: Upgrading Enterprise Security"

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