

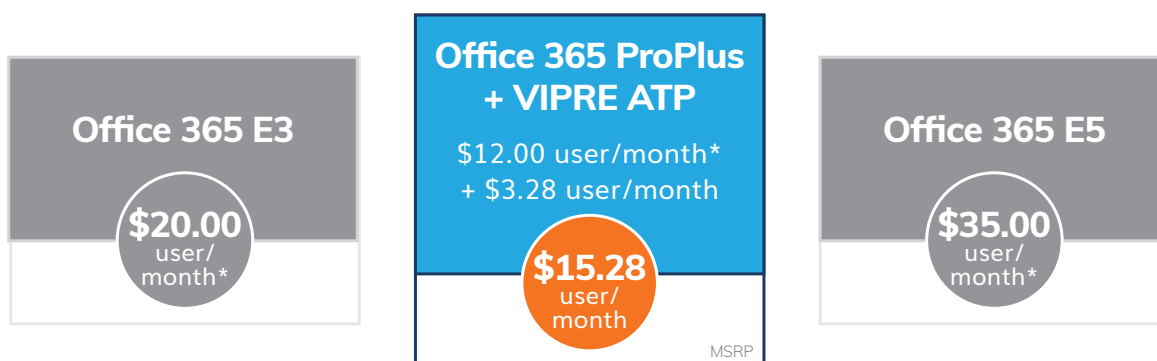
VIPRE ATP VS. MICROSOFT OFFICE 365

The remarkable popularity of Microsoft Office 365™ across a broad variety of organizations—from SMBs to massive enterprises—is attributable to the many benefits this cloud-based suite of business applications delivers. Unfortunately, that popularity also makes it a lucrative focus for cybercriminals, who naturally prefer to exploit targets with the most users and data.

Office 365's email hosting is widely known to be vulnerable to cyberattacks. This is particularly alarming because email-enabled attacks are responsible for the largest and most destructive security breaches. For example, phishing emails can introduce malware that launches and distributes threats, or manipulates users via social tactics into revealing valuable information such as security credentials, bank details or intellectual property.

Microsoft implicitly acknowledges Office 365's email vulnerabilities by offering upgraded email security tools in its more costly Office 365 E3 and E5 packages. However, these packages also include a variety of other tools and capabilities that many SMBs don't need, making these expensive upgrades poor value.

The solution? SMBs can pair VIPRE Advanced Threat Protection (ATP) with Microsoft's more value-oriented Office 365 ProPlus package to achieve superior email security compared to Office 365 E3 or E5, and at a much lower price:



*<https://www.microsoft.com/en-us/microsoft-365/business/compare-more-office-365-for-business-plans>

The VIPRE ATP advantage isn't just about cost-effectiveness; ATP also delivers a comprehensive range of benefits from a dedicated SaaS provider and long-established email security specialist:

- Multi-layered security package for maximum protection
- Continuous email availability
- Attachment sandboxing evaluates unknown attachments for potentially malicious behavior
- Guards against phishing and ensures bad URL links cannot become weaponized by redirecting to harmful websites or downloading malicious files
- Easy-to-use cloud management platform