

# Overview of Advanced Threat Protection with Office 365 and Zix



Email is a critically important vehicle for business communication, but it has also become the most popular vehicle for phishing, ransomware and malware. Without the proper security measures in place, it's easy for an attacker to trick users into clicking on attachments and links that then steal information or download malicious code. To protect your employees and business, it is important to have a sophisticated email threat protection solution and multiple layers of protection.

Office 365 includes email threat protection functionality, but when comparing it to the features in ZixProtect, you will see why so many Office 365 customers are adding additional security with Zix.

	Office 365		ZixProtect
	ProPlus-E3	E5 or Advanced Threat Protection	
<i>Effectiveness of Spam filtering</i>	99%	99%	99.5%
<i>Effectiveness of Malware filtering</i>	100% for known viruses; Undefined for zero-day	100% for known viruses; Undefined for zero-day	99.99% of all viruses, including zero-hour
<i>Zero-day malware protection using machine learning</i>		✓	✓
<i>Zero-day malware protection using live threat analysts</i>			✓
<i>Targeted CEO scam filters</i>			✓
<i>URL rewriting with time-of-click protection</i>		✓	✓
<i>Message investigation</i>		✓	✓
<i>Message investigation with live analyst</i>			✓
<i>Phone support 24/7/365 with threat analysts no matter the question or need</i>			✓

## Strong Protection against Today's Threats

Defending your organization from evolving and sophisticated threats requires a multi-layered approach that can identify malicious, unwanted email while still allowing legitimate email communication to continue.

ZixProtect is a cloud-based service that seamlessly integrates with Office 365 to safeguard both inbound and outbound email communication. It combines highly accurate multi-layer filtering with easy implementation and 24/7/265 expert support.

To learn more, visit [www.zixcorp.com/office365](http://www.zixcorp.com/office365).

