Gain the Benefits. Lose the Risks.

How can you embrace the benefits of cloud-based email without compromising security or adding risk?

Microsoft Office 365 adoption is growing rapidly, transforming the way IT departments deliver messaging services to their organizations. Compared to traditional on-premises email, Microsoft’s cloud-based email service cuts costs significantly by lowering operational overhead. This is great news! However, your organization cannot afford to overlook security considerations during the evaluation/premigration period.

Office 365 comes with free malware and spam protection; advanced threat protection can be added. But how complete and effective are these built-in capabilities? What security issues should you consider as your organization prepares to migrate to Office 365?

To answer these questions, you must understand today’s biggest email security threats, accurately assess how much protection Office 365 can provide, and know when and where to turn for additional security capabilities to protect cloud-based messaging.

Why “Good Enough” Security is Never Good Enough

Smart, across-the-board email security—whether for on-premises, cloud-based, or hybrid email systems—begins with a clear, realistic understanding of what you’re up against. Email is the most common way for cyber criminals to launch and distribute threats. According to the 2017 Symantec Internet Security Threat Report (ISTR), in 2016 one out of every 131 emails contained a malware attack, and 61 percent of organizations were hit by a ransomware attack.

As the volume of these attacks increases, so does the attack sophistication. Advanced and zero-day threats are much more difficult to detect and stop than traditional malware, while standard signature-based antimalware tools have proven largely ineffective against them. Attackers now favor targeted spear phishing and business email compromise (BEC) scams. These elusive and dangerous targeted attacks use sophisticated methods including domain spoofing and obfuscation of malicious links embedded in email messages. The losses recorded over the last three years exceed $5 billion.1

Major email threat groups are also relying on first-stage downloaders to install their final payload, such as using Office documents containing malicious macros and Java scripts. Data loss through email is another serious issue. Mitigating such data loss requires implementing data protection tools and compliance policies.

Mind Your Security Gaps

When you look at today’s broad security landscape—and how it applies specifically to email—it becomes apparent that Microsoft Office 365 security capabilities simply may not be up to the task of keeping your organization safe.

For example, Office 365 cannot effectively detect or block today’s sophisticated BEC, ransomware, and zero-day attacks with its limited link protection and sender impersonation capabilities. Its advanced detection technologies, such as machine learning and behavior analysis, are fairly new and unproven. It lacks rich analytics that provide visibility into threats, a necessity for fast response and remediation. And it offers only basic detection methods, incident management, and

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1 FBI, Public Service Announcement, 1-050 417-PSA (May 2017)
remediation workflows for data loss prevention (DLP), leaving organizations open to the risk of data loss.

Fortunately, Symantec Email Security.cloud integrates with, and enhances, the built-in security and DLP capabilities built into Office 365 email. Symantec Email Security.cloud is an integral part of the Symantec Integrated Cyber Defense platform, which delivers complete, multichannel protection—threat analysis, blocking, remediation, and more—across web, endpoint, and email.

**Get Proven Protection Against Spam and Evolving Malware**

Symantec Email Security.cloud stops spam and evolving malware by inspecting links and attachments with technologies such as reputation analysis, antivirus engines, and antispam signatures; connection-level throttling reduces the risk of spam and malware by slowing and dropping anomalous SMTP connections. These analysis engines are continually updated.

This protection is powered by insights from the world’s largest civilian threat intelligence network, the Symantec Global Intelligence Network (GIN), which offers visibility into the threat landscape worldwide. The GIN helps ensure better security outcomes through telemetry distilled from over 175 million endpoints, 80 million web proxy users, and 57 million attack sensors in 157 countries.

In contrast, Office 365 email security relies on third-party antispam and antivirus engines that can’t match the efficacy of Symantec Email Security.cloud, which in our testing provides the highest effectiveness and accuracy of any email security on the market.³

**Block the Most Threats with the Fewest False Positives**

Symantec Email Security.cloud blocks new and sophisticated email threats (such as spear phishing, ransomware, and BEC) using advanced multilayered detection technologies (such as machine learning, behavior analysis, link protection with URL isolation, "By 2020, 50 percent of organizations using Office 365 will rely on non-Microsoft security tools to maintain consistent security policies across their multivendor “SaaSscape.”

— Gartner, 2017²

² How to Enhance the Security of Office 365, Gartner, November 2017, G00345278
³ Symantec Blog: “How Does Symantec Email Security Stack Up Against the Competition?”, November 28, 2017
In 2016, one out of every 131 emails contained a malware attack.\(^4\)

**Malicious attachment defense**
Malicious attachment defense begins with deep code analysis that blocks new variants of ransomware and zero-day attacks by determining if an email contains any previously identified malicious code. File decomposition detects malware hidden within attachments, stopping threats that use evasion techniques such as obfuscated malware. Symantec Email Security.cloud also applies advanced machine learning, behavior analysis, and network analysis designed to identify command and control traffic. Suspicious files are detonated using physical or virtual sandbox execution, and our environment mimics human behavior to coax ‘virtual machine-aware’ malware into executing.

Recently, Microsoft released ‘Safe Attachments’ to detect and block signatureless files; it includes machine learning, behavior analysis, and sandboxing. But Microsoft’s implementation of this technology is new and unproven. And its sandboxing is limited to virtual machine (not physical) execution, allowing virtual machine-aware threats to slip through. This is a significant efficacy gap given that 28 percent of malware is virtual machine-aware.\(^4\)

**Malicious link defense**
Symantec Email Security.cloud stops malicious links used in spear phishing and targeted attacks, with real-time protection that analyzes links before an email is delivered and again at time of click. It follows links to their final destination even when attackers try to bypass detection using sophisticated techniques such as multiple redirects, shortened URLs, link variants of known phishing sites, and time-based delays.

Link protection from Office 365 email security, featured as ‘Safe Links,’ is limited to checking rewritten URLs, only at click time, against reactive blacklists.

**Safe browsing with email threat isolation**
Symantec is the only email security vendor to offer integrated isolation technology, which executes suspicious links remotely for even stronger protection.

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\(^4\) Symantec ISTR Email Threats 2017
Office 365 email security offers no threat isolation capabilities.

against spear phishing and targeted attacks. These capabilities send only safely rendered information to browsers, thereby preventing any zero-day malware delivered via email links from reaching users. Email threat isolation capabilities also stop credential phishing by rendering suspicious websites in read-only mode, blocking users from submitting sensitive information such as corporate credentials and passwords. Office 365 email security offers no threat isolation capabilities.

Business email compromise defense
Symantec provides the strongest protection against BEC and other spoofing attacks by blocking threats that impersonate a user or domain in your organization. In addition to standard email validation systems (such as DMARC, DKIM, and SPF), Symantec includes unique impersonation controls that identify and prevent BEC scams using a sophisticated impersonation engine and linguistic analysis to sniff out attacks that masquerade as a specific user or spoof a legitimate email domain.

Office 365 email security relies only on standard DMARC, DKIM, and SPF email validation systems, which can be bypassed by typosquatters and sophisticated scammers using social engineering techniques to trick their intended targets.

Uncover, Prioritize, and Remediate Advanced Attacks
Symantec Email Security.cloud accelerates your response to targeted and advanced threats with advanced analytics that provide the deepest visibility into email attack campaigns. This intelligence includes insights into both clean and malicious emails as well as more Indicators of Compromise (IOCs) than any other vendor: 60+ data points such as URLs, file hashes, and targeted attack information. Using an API, you can stream this data to your Security Operations Center to

Advanced Email Security Analytics
60+ Data Points on Clean and Blocked Emails

Malicious Email
Theme or Topic
Attack Technology Used
File Hashes
URL Information
Malicious Email
Senders & Recipients
Severity Level
Detection Method
Email Volume

Correlation & Response
Acceleration
Threat Response
Export
Intelligence
Symantec Managed
Security Services

Benefits
Identify targeted attack recipients
Correlate threats with endpoints
Feed URLs into web proxy
Find patterns in threats
Monitor email logs

Accelerate Threat Response
Symantec Managed Security Services

Export Intelligence
ATP Platform

Symantec Managed Security Services
quickly determine the severity and scope of any targeted or advanced attack. A free prebuilt Splunk app is available to get you started.

Office 365 offers little security analysis. It does not include important IOCs such as URLs, file hashes, method of attack, and action taken. This lack of visibility limits your organization’s ability to uncover, prioritize, and remediate advanced attacks.

Data Loss Prevention and Policy-based Encryption

Symantec Email Security.cloud integrates with Symantec Data Loss Prevention and policy-based encryption services to prevent private or compliance data from leaving your network through email messages or attachments. Symantec Data Loss Prevention analyzes messages before any data leaves Office 365 email, including content (header, body, and metadata) and context. Multiple, sophisticated content detection engines—including fingerprinting, vector machine learning, and form recognition—rigorously examine structured and unstructured data. This data includes regulated data and intellectual property, such as personally identifiable information, financial reports, plans, source code, product designs, electronic forms, and images. Granular policy definition, clear incident reporting, and powerful remediation workflows deliver very effective data protection for all your organization’s channels from a single control point.

In comparison, Office 365 DLP capabilities provide only basic content detection methods and cannot detect most structured and unstructured data. Its policy definition, incident reporting, and remediation capabilities are considerably immature.

Integrated Cyber Defense

Symantec Email Security.cloud belongs to the Symantec Integrated Cyber Defense Platform, working alongside other Symantec products to protect endpoints, web, and Office 365 files (scanned by Symantec Cloud Access Security Broker) while strengthening your overall security posture. Underpinning our Cyber Defense Platform is the Symantec GIN, powered by threat information discovered and blocked by Symantec product data feeds (email security, web proxy, endpoint protection, and cloud access security broker), which push out real-time blacklist updates to other channels to prevent further infection.

The Industry’s Strongest SLAs Guarantee Results

Symantec protects over 163 million email users and scans more than two billion emails per day—protection we back with the industry’s most stringent and aggressive service level agreements (SLAs). In addition to providing 100 percent virus detection efficacy, Symantec is the only email security provider to guarantee 99+ percent spam effectiveness (for English-language spam; we also guarantee spam capture efficacy for spam in other languages). We’re so confident of
Symantec is the only email security vendor that will provide 100 percent service credit for threat efficacy...

our ability to meet performance levels that we include money-back remedies if we fall short. In fact, Symantec is the only email security vendor that will provide 100 percent service credit for threat efficacy after just one infection during a calendar month. In contrast, Microsoft limits payment to a 25-percent service credit—even after multiple infections in a month.

Safely Transition to Office 365 with Confidence

Most organizations transition from on-premises to cloud-based email gradually. Symantec Email Security.cloud is built to protect all the email solutions running in your environment, including Microsoft Office 365, Google Gmail, and other hosted mailboxes, and traditional on-premises email systems such as Microsoft Exchange. Symantec wraps a unified protection layer around all your different systems, so nothing slips through the cracks as your email environment changes and evolves.

Symantec is ready to help you confidently transition to Office 365 email without any security compromises. Symantec Email Security.cloud enables your organization to tap into all the advanced security technology, global resources, and proven expertise needed to stay safe from today’s most advanced and sophisticated email threats—and stay a step ahead as those threats evolve.

To learn more about Symantec Email Security.cloud, please visit symantec.com/products/email-security-cloud

About Symantec

Symantec Corporation (NASDAQ: SYMC), the world’s leading cyber security company, helps organizations, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec’s Norton and LifeLock product suites to protect their digital lives at home and across their devices. Symantec operates one of the world’s largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter, and LinkedIn.