Supplementing the Limitations in Office 365

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PROLOGUE

We normally don't begin white papers with an "opening statement", but we chose to do so for this paper to ensure that we make an important point right up-front: while the title of this paper may imply that we are dismissing Office 365 as an inadequate offering, nothing could be further from the truth. On the contrary, Microsoft set out in Office 365 to provide a robust set of communications, collaboration, security, archiving and other capabilities at a range of reasonable price points – they have succeeded and they continue to build on that success. However, because Microsoft never set out to include every possible feature, function and capability in Office 365 – instead offering only a strong foundation of capabilities – third-party solutions are necessary for mid-sized and large organizations (and some smaller ones) that have requirements that go beyond the intended scope of the various Office 365 plans. Consequently, our focus in this white paper is to discuss objectively what Office 365 does and does not do, and to suggest areas in which third party offerings will supplement its native capabilities.

EXECUTIVE SUMMARY

- Office 365 offers a significant and useful set of productivity, collaboration and other services, but it is not the only solution that most organizations will need to satisfy their archiving, data security, encryption, eDiscovery, backup/recovery and other requirements.
- Instead, Office 365 should be considered as a starting point to deploy services from Microsoft and third party vendors. These include offerings like Azure Active Directory, Azure Information Protection, and the specific features and functions that are added by Microsoft to the individual Office 365 plans on a regular basis; as well as the growing array of third-party solutions that can supplement or replace the native capabilities within Office 365.
- The capabilities of Office 365 are evolving rapidly, making it challenging to know when a particular capability offered in the various platforms will be adequate to meet specific organizational requirements. In short, the speed with which new features, functions and capabilities are introduced and modified makes it difficult for corporate decision makers to keep up with what Office 365 can do at any given point in time.
- As a corollary to this point, the rapidly changing nature of security threats makes it challenging to know if the specific capabilities within Office 365, and the periodic changes to them, will be adequate to address a particular organization's security needs.
- Microsoft offers customers higher-priced plans and add-on services across its range of cloud services portfolio so that they can gain more advanced capabilities. Osterman Research recommends that decision makers evaluate these offerings, but also the third-party offerings that compete with them.
- While Osterman Research recommends that organizations seriously consider the native capabilities of Office 365 and deploy them it where it makes sense to do so, many third party offerings provide better functionality, often at lower cost. The result is that improved functionality and lower total cost of ownership can be achieved through a combination of lower cost Office 365 plans and third party tools to replace or supplement the native Office 365 functionality.

ABOUT THIS WHITE PAPER

This white paper was sponsored by Druva; information about the company is included at the end of this paper.

Microsoft set out in Office 365 to provide a robust set of communications, collaboration, security, archiving and other capab*ilities...they* have succeeded and they continue to build on that success.

OVERVIEW

Microsoft Office 365 has taken the world by storm, including the corporate and enterprise sectors that were expected to reject cloud services only half a decade ago. Microsoft claims to support more than 120 million active users in commercial organizations with Office 365 (at the of end October 2017), and sometime during the next 12 months, expects 70 percent of its customers to be using Exchange Online in Office 365, rather than Exchange on-premises. Osterman Research's surveys, as shown in Figure 1, clearly demonstrate the validity of Microsoft's claims.

Figure 1

Percentage of Corporate Users in Mid-Sized and Large Organizations Served by Office 365/Exchange Online



Source: Osterman Research, Inc.

Note: Yellow bars are actual survey results; blue line is a trend line

However, despite high usage numbers for Exchange Online and Microsoft's traditional Office productivity suite licensed and delivered as a cloud service (Office ProPlus), customers embracing Office 365 must make some important decisions about many of its features and functions compared to those offered by third parties. That's not to say that organizations should not consider and deploy Office 365 (we believe that in most cases they should). But decision makers must be fully aware of the limitations inherent in the native capabilities offered with Office 365 and how third party solutions can often better satisfy their requirements.

In this white paper, we evaluate what's available in Office 365 in 2018 in the areas of security, archiving, compliance, encryption, backup/recovery and eDiscovery, highlighting areas of concern for customers adopting Exchange Online, SharePoint Online, OneDrive for Business, Skype for Business and Azure Activity Directory.

KEY TAKEAWAYS

 Office 365 is not a single offering from Microsoft. Instead, it's a starting point for licensing a range of higher-priced and additional services from Microsoft's cloud portfolio, such as Azure Information Protection, Azure Active Directory, and higher priced plans that offer more advanced capabilities (such as the improved capabilities in Enterprise E5 compared to the much more commonly deployed Enterprise E3). In reality, organizations may better satisfy their needs by using a less expensive Office 365 plan and supplementing its capabilities with best-in-class, third-party offerings instead.

- Microsoft is rapidly evolving the capabilities of Office 365, and it is challenging to know when Office 365 – and the wider complementary portfolio of Microsoft cloud services – are adequate to satisfy a particular set of requirements. Microsoft produces useful capabilities, but they are often replaced in short order. Corporate decision makers face the challenge of understanding which Office 365 capabilities are still current, which have been improved, which will be deprecated, and how third party solutions can better satisfy their needs.
- The ground has shifted collaboration and next-generation productivity tools are now widely available, offering modern tools and approaches for business challenges. But the new challenge is keeping employees from falling for increasingly advanced social engineering scams and malicious attacks, while ensuring data protection for personal and corporate data. Office 365 is a broad-based service that offers collaboration and productivity; are its security capabilities good enough to offer the protection that is necessary? And will "good enough" today be good enough tomorrow?
- Cybersecurity is among the top priorities for organizations in the current environment, and yet cybersecurity talent is hard to find, and so there is a significant skills gap worldwide. As a result, organizations are increasingly reliant on their cybersecurity vendors and partners.
- While Office 365 is a robust service offering particular in the basic Exchange Online and Office ProPlus – like all cloud services it is not perfect, as evidenced by Microsoft's own breakneck pace of upgrading the service. Highlighting current issues of concern assists organizations in making effective plans with clear insight about the best path forward for Office 365.
- Office 365 is designed at scale for a set of general use cases, and Microsoft's design parameters for Office 365 may not align with the needs of a particular organization. As with any cloud service, the profile of a particular customer may differ from what is offered by Microsoft. Therefore, the role of this white paper is to explore what does and doesn't work, highlighting potential red flags for an organization's deployment.

LIMITATIONS IN OFFICE 365 SECURITY

Safeguarding people from security threats and securing corporate data is critical in the current threat landscape. Verizon's Data Breach research found that more than nine out of 10 security breaches begin as a phishing or spear phishing attack, one in 14 people opened a malicious attachment, and one-quarter of users have been compromised more than once. The rise of ransomware has taken the threat level from critical to extreme. There were many examples in 2017 where the lack of effective cybersecurity measures became horrifically expensive:

- The international shipping company Maersk, for example, spent almost US\$300 million to recover from the NotPetya ransomware attack in mid-2017, and had to re-install its complete IT infrastructure from scratch over 10 days: 4,000 servers, 45,000 PCs, and 2,500 applications. The firm had to revert to manual processes during these 10 days to track an average of one ship laden with 10,000 to 20,000 containers docking at a port somewhere in the world every 15 minutes.
- A more recent example is the SamSam ransomware attack that impacted the Colorado Department of Transportation in late February 2018, forcing the organization to shut down more than 2,000 computers so that the attack could be investigated.

Business email compromise, also known as whaling, CEO fraud, and imposter email, adds another vector of immediate financial threat to organizations. Figure 2 shows the security concerns and capabilities that are of greatest interest to organizations that have adopted Office 365 or plan to do so. Office 365 is designed at scale for a set of general use cases, and Microsoft's design parameters for Office 365 may not align with the needs of a particular organization.

Figure 2

Importance of Various Security Concerns and Capabilities Percentage Responding "Important" or "Extremely Important"

Capability	%
The ability to block zero-day threats	92%
The ability to detect and block all known threats	92%
The ability to block advanced threats	92%
The ability to block ransomware attacks	92%
The ability to detect and block email fraud and email spoofing	91%
The ability to block spear phishing attacks	90%
The ability to remove active content and other components in an email that might be malicious	83%
The ability to offer multi-factor authentication to manage user access	79%
The ability to block malicious files on OneDrive and SharePoint	76%
Maintaining control over third-party app access to Office 365 resources	76%
The ability to centrally manage policies across all communication channels, both within Office 35 and on other platforms	74%
The ability to block internal email threats	73%
The ability to plug in third party anti-malware, anti-spam and other security capabilities to Office 365	72%
Integration points into our security ecosystem (such as web, network access enforcement points)	67%
Support for an outbound email quarantine	64%
The ability to leverage a third-party two-factor authentication or multi- factor authentication solution	64%
The ability to audit and reverse retractions	59%
The ability to retract emails after they are sent	56%
The ability to retract documents once they are sent	56%
The ability to protect the personal email of employees, as well as enterprise email	51%

Source: Osterman Research, Inc.

Effective security must include measures to protect people and data on all channels. Organizations should seek solutions that provide integrated threat insights across both email and SaaS applications. By integrating threat insights, these solutions can limit access to sensitive data using compromised user credentials.

Let's review the security capabilities on offer in Office 365, highlighting current capabilities as well as areas of concern with each service. Microsoft offers two services for dealing with threats: Exchange Online Protection (EOP) for known threats, and Advanced Threat Protection (ATP) for unknown and emerging threats, as discussed below.

EXCHANGE ONLINE PROTECTION

While EOP offers good, basic protection, it does not currently provide a catch-rate aligned with best in class third-party solutions. Improving the performance of EOP requires the addition of custom rules and configurations which are beyond the skills of many IT teams.

Some customers also report poor recognition of phishing attempts, including attacks that impersonate Microsoft products like Office 365, Outlook and SharePoint, which contain links leading to dangerous payloads. Moreover, EOP offers no specific whaling detection tool and first stage-baiting messages are often delivered to end users who may answer them, thereby allowing the spammer to go to the next step.

The default EOP configuration allows users to easily access their Office 365 junk folder and release any message. Once a message has been released, the user can then click on any

dangerous link or open any dangerous attachment it may contain. Since many security breaches are user-based, third party solutions that offer a low false positive rate allowing for centralized quarantine management better protect organizations against their own users.

ADVANCED THREAT PROTECTION

ATP is available only as part of the more expensive Enterprise E5 plan (list price of US\$35 per seat per month compared to US\$20 for Enterprise E3), but it can be licensed as a separate add-on. ATP offers two services: Safe Attachments, which is designed to identify threats in Office documents; and Safe Links which is designed to identify certain threats within URL links.

ATP was expanded beyond Exchange Online in December 2017 to offer protection for content at rest in SharePoint Online, OneDrive for Business, and Microsoft Teams. Files that are identified as malicious are blocked in place, so they cannot be opened, downloaded, or shared.

Despite the capabilities of ATP, it has some issues:

- ATP offers the possibility of checking attachments and links for unknown and emerging threats, but before it can do so, an administrator must set up policies to apply Safe Attachments and Safe Links to individuals, groups and the organization. No threat protection is on by default, and even when it is on, users must be connected to Office 365 in order for Safe Links and Safe Attachments to work.
- While ATP newly supports content at rest in SharePoint Online, OneDrive for Business and Microsoft Teams, not all content is actively scanned in place for embedded threats. Files are scanned based only on various selection criteria, such as sharing activities, guest access, and other threat signals. ATP cannot provide a real-time dashboard of malicious files in Office 365. Additionally, many organizations store content is other SaaS applications, such as Box or G-Suite, which are not covered by ATP.
- Scanning email attachments for unknown threats using ATP can delay delivery and impact user productivity. When ATP was first released, some customers complained that emails were being delayed by 10-15 minutes on average, and up to three to five hours at peak times. In late 2017, Microsoft claimed that its average latency was around 60 seconds, but some customers continue to complain into 2018 that the average processing time they experience is unacceptable. Microsoft has introduced various countermeasures to reduce the perception of delay, including Dynamic Delivery and Document Preview, the latter of which enables the user to view and edit a safe version of the document while the full document is still being scanned. It remains to be seen how long these safe versions delivered via Document Preview remain safe, as threat actors work actively to circumvent the new controls.
- ATP does not offer a whitelist or other integrated ability to mark particular domains as clear or safe, which is required by customers to bypass processing for internal domains, internal multifunction and copy machines, and trusted partners. This lack of granularity and fine-grained controls within the settings for ATP can make it difficult for organizations to tailor the service to their environments.
- Safe Links will check a URL at time-of-click against known blacklists of malicious sites. It does not actually evaluate for the presence of threats at the destination URL at time-of-click. Safe Links will pass a user through to a malicious web site if that site is not on a blacklist of known malicious sites. Some third party solutions offer dynamic URL scanning to check suspicious URLs before the time-of-click.
- Microsoft is partially adding detonation to its URL checking repertoire through an integration with Safe Attachments. Documents linked via a URL in an email or document will now be detonated at time-of-click in Safe Attachments (for supported file types – such as Word, Excel and PowerPoint – and PDF documents as well).

Scanning email attachments for unknown threats using ATP can delay delivery and impact user productivity. Sometime in the future Microsoft expects to use actual denotation for all URLs, although this is not yet available. Other, best-in-class solutions offer full URL detonation, which can detect malware-free attacks, such as credential phishing.

- Safe Links is designed primarily with users of Word, Excel and PowerPoint in mind, as long as they are using the Office 365 ProPlus versions on Windows or iOS and Android devices and are signed into the Office 365 service. It does not check links in other file formats, when the user is on a Mac, and as above, the link is "checked" only against controlled blacklists rather than actually checking to see if the link is currently safe for the end user.
- Safe Attachments uses virtual sandboxing to assess the presence of malware and other threats in a document. This approach is not effective against certain types of threats like password-protected ransomware sent with the password in the body of the email. Competitive offerings go beyond sandboxing on virtual machines, and include the next-generation of advanced detection mechanisms, such as deep content inspection, recursive analysis of embedded documents, evaluation of threats below the application and operating system levels, identification of dormant code, sandboxing on controlled physical machines to analyze for malware that evades virtual sandboxing detonation, and more. Microsoft's ATP is not on par with some best-in-class, advanced, third party offerings on the market.
- The new capabilities in Safe Attachments have been available for a couple of months as of this writing. It is unclear yet whether Microsoft's latest engineering investments will be enough to identify new and emerging malware threats in documents, because previously unsafe attachments have been treated as safe by the service. Various ways of getting around the protections in Safe Attachments have been exploited, such as by using large files, zipping a file twice, obfuscating the injection of macros, delivering zero-kilobyte file attachments that trigger malware, and locally-produced files that conceal malicious coding, among others.
- Safe Links has previously been tricked into approving malicious links for end users. For example, the Punycode limitation has been exploited to deceive the malicious link checker with the safe ASCII version, while then using the Unicode version of the link to direct the browser to a malicious site. Malicious actors are constantly evaluating how to evade Microsoft's controls.
- Neither Safe Attachments or Safe Links are effective against whaling or CEO fraud messages that typically contain no dangerous link and no attachment. Some third party solutions offer dedicated whaling and spearphishing protection, including protection against homograph domain attacks.
- Customers cannot monitor the status of ATP within Office 365; its service health is bundled with other services. This means that customers paying the additional cost for the service cannot know if the service is currently impacted by an outage or other degradation, or is just being non-performant.
- ATP lacks hybrid capabilities, meaning that customers with Exchange or SharePoint onpremises, for example, must have a second and separate threat-protection offering.
 ATP handles only certain Office 365 workloads under specific conditions, and does not address data and systems beyond Office 365. This can cause problems with many customers operating a hybrid environment.
- Coverage by ATP requires each recipient to be licensed, along with an applicable policy to be configured for Safe Attachments and Safe Links scanning. If a covered recipient forwards an email with attachments to a non-covered recipient, ATP will not provide any security services.
- Microsoft is itself pushing threat protection beyond ATP in Office 365, with a new service in preview called Azure Advanced Threat Protection. This supplementary add-

on service correlates multiple data sources, network traffic, event logs, VPN data and other signals from Windows Defender and Microsoft Edge to identify malicious activity.

For the added cost of ATP, the service suffers from some important issues. While organizations that meet some use cases may get adequate protection from ATP, the risk landscape means that organizations would be well advised to consider alternative offerings that provide more advanced protection.

NO MANUAL SCAN FOR EXCHANGE, SHAREPOINT AND ONEDRIVE FOR BUSINESS

Administrators do not have the ability to manually initiate a scan of messages in Exchange Online, nor documents in SharePoint Online and OneDrive for Business, to search for malware and other indicators of attack or compromise. This is an important tool for admins to search mailboxes and/or files for malware or attack indicators. It can be used as a cleanup or remediation after an attack, to ensure no existing threats after first installation of third party security, or risk assessment for compliance.

Consequently, any malware that has not been previously identified will remain in place until it is possibly part of a subsequent successful attack, or perchance happens to be identified as part of an automatic selective scan if the customer has ATP. Administrators cannot, therefore, be sure that they have cleaned up all malicious files after an initial successful attack, nor generate a real-time dashboard of all existing threats in the environment.

LIMITED DATA LOSS PREVENTION CAPABILITIES

With the increasing complexity of infrastructure and rapid proliferation of data types, it is vital for organizations to adopt a DLP solution with coverage for all file types. Moreover, basic keywords are not sufficient for DLP policy creation. Many organizations need to create policies for custom fields such as medical ID numbers, etc.

Office 365 offers a unified data loss prevention (DLP) policy creation and reporting engine in the Security & Compliance Center, covering three Office 365 workloads (Exchange Online, SharePoint Online, and OneDrive for Business), but not for other offerings like Yammer, Skype for Business and Microsoft Teams. Exchange Online admins also have the ability to create Exchange-only policies through the Exchange Admin Center. DLP policies are about identifying sensitive information in email messages and documents, based on Microsoft's set of more than 80 structured, sensitive information types, using basic keyword and regex (regular expressions) matching. The DLP capabilities in the Security & Compliance Center include the following issues:

- DLP rules in Office 365 support only basic actions when sensitive information is identified, lacking the finesse and nuance of competitive offerings. For example, while DLP rules can stop a message and some types of documents from flowing through Exchange Online when sensitive information is identified, it is not possible to redact or sanitize the sensitive information in the message or document, or automatically encrypt when required, and still flow the message through to the recipient. Human intervention by the original sender or an administrator is required to fix the identified problem, which can create a backlog of messages requiring manual assessment and intervention to resolve.
- No DLP policies are automatically enabled in Office 365; each must be manually configured and fine-tuned. Too few organizations have the cybersecurity skill set available to effectively configure DLP policies. Microsoft has recently introduced new intelligence capabilities that will detect sensitive information that is flowing that should be protected by a DLP policy, and will alert an administrator that some type of remediation action is taken. Whether this soft recommendation approach is enough remains to be seen.
- Basic document fingerprinting is available, where a template of a sensitive document can be saved and used for identifying future documents that have the same structure.

With the increasing complexity of infrastructure and rapid proliferation of data types, it is vital for organizations to adopt a DLP solution with coverage for all file types. Only full matches to the specific document fingerprint will be identified, however, while partial matches will evade detection.

- DLP policies cannot be targeted to specific groups or regions to help global firms facing different regulatory requirements around the world. The exception to this appears to be for organizations using the new Multi-Geo service, which is still in preview and not yet generally available.
- While Office 365 offers DLP capabilities, these are limited to Exchange Online, SharePoint Online, and OneDrive for Business. The newer conversation tools in Office 365, such as Yammer and Microsoft Teams, are excluded, as are other document storage and conversational systems outside of Office 365. This partial coverage of Office 365 workloads means that Office 365 does not offer a unified DLP rules and remediation engine that can be used for all document storage and conversational systems in use across the enterprise, nor does it handle everything in Office 365.
- A message that violates a DLP rule can be routed only for review or approval to an explicitly named individual or the sender's manager. There are no more nuanced options, such as performing a directory lookup based on the sender's name or department name to find the local compliance officer, or routing messages to a quarantine for analysis by a group of administrators.
- Protecting mailboxes in Exchange Online is an all-or-nothing proposition. It is not
 possible to protect only selected mailboxes.
- Documents in SharePoint Online and OneDrive for Business that are identified by a DLP policy as containing sensitive information are blocked in place, to prevent access from anyone beyond the document owner, the person making the most recent change, and the site owner from having access. There is no ability to automatically sanitize the document of sensitive information, or to encrypt the sensitive information within the document while keeping the rest of the document available. Even more significantly, there is no sense that people beyond the three individuals may have a valid justification for accessing the document with the sensitive information intact. Office 365's block-and-prevent stance may cause problems for valid business processes, possibly decreasing productivity and throughput.
- DLP rules will detect sensitive information only in a specific set of 58 file types, which are weighted in favor of the different variants of Word, Excel, PowerPoint, and other Office file formats. Non-supported file types containing sensitive information will not be captured if they are sent through Exchange Online. Likewise, sensitive information hidden in images will not be identified because Office 365 cannot perform OCR on scanned documents and screenshots.

THE SPAM QUARANTINE

While not the default option for handling spam, an administrator can switch on a spam quarantine for the organization. Compared to the default behavior of routing spam to each user's Junk Mail folder (thereby giving each user full access to their spam directly), spam quarantine is an improved defense against spam that carries a malicious payload or ransomware. Users must sign into the spam quarantine using a Web browser and their Office 365 credentials. However, Microsoft's approach to the spam quarantine has the following issues:

- Only 500 messages can be displayed in the spam quarantine there is no ability to view more. An end user can attempt to filter their list of spam messages to find the valid business emails inadvertently captured as spam, but the interface and message limit does not make this an easy process. It is more likely that valid messages that have been labeled as spam will remain undetected.
- Quarantined spam messages are retained for a maximum of 15 days, after which they are deleted and not retrievable. An administrator can decrease, but not increase, this number. If a valid business email is incorrectly labeled as spam and the end user does

not review his or her quarantine for more than 15 days, those messages will be irretrievably lost.

- There is no workflow for releasing spam from the quarantine. If a user wants a
 message put into their inbox, the action is executed directly. There is no possibility for
 flagging a message for release and enabling an administrator to check the message
 before the actual release action is triggered.
- Notifications regarding messages held in the spam quarantine can be sent only to everyone or no one. Office 365 does not have the ability to specify which users should receive notifications, and by implication which users should not.
- It is not possible to specify the time of day for delivering the spam notification
 message from the quarantine, nor how frequently it should happen below the unit of
 days (e.g., there is no possibility to request a notification message every few hours).
 When the spam notification is received in the middle of the night, users could miss the
 notification. While messages can be released from the quarantine from the notification
 message, each one must be handled in turn, necessitating yet another new browser
 window for each message the user wants to release to his or her inbox.
- Messages from blocked senders are still sent to the spam quarantine, rather than just being deleted immediately. This overloads the quarantine with possible spam as well as email from blocked senders; it would be much better just to have emails that have not been sent from blocked senders shown in the quarantine.
- The quarantine doesn't share intelligence with users on how many similar messages were received with a similar subject line and sender by other people in the organization. A higher number would signal the likelihood that the message is spam or a phishing attempt, but this intelligence is not offered to help users make informed decisions about the likelihood of a message carrying malicious intent.
- Microsoft's new Zero-hour Auto Purge (ZAP) feature does not support the spam quarantine. While it can automatically re-classify messages incorrectly classified as spam or mis-classified as clean, and move messages between the user's inbox and Junk Mail folders, it cannot move messages automatically between the spam quarantine and inbox. Plus, ZAP works only with Exchange Online inboxes, which presents a problem for organizations that maintain a hybrid environment.

LACK OF UNIFIED VISIBILITY ACROSS MALWARE AND NON-MALWARE ATTACK VECTORS

The various threat reports in the Security & Compliance Center provide a view of the threats facing an organization across malware and non-malware attack vectors, but not a complete view. The various separate reports are focused on specific types of attacks, meaning that a security administrator must manually correlate what is happening across the entire organization in order to gain a "big picture" view. Some third party solutions not only give administrators the ability to view malware and non-malware attacks in a consolidated view, but also provide threat correlation across both email and SaaS applications.

CREDENTIAL PHISHING AND EMAIL FRAUD

Credential phishing and email fraud are social engineering attacks that do not use malicious links or malicious attachments. These attacks are generally targeted at specific people (hence creating very low volumes of messages), use impersonation techniques, and request access to credentials or financial resources with convincing sounding reasons. They are usually malware-free, compelling, and have been very effective at gaining direct financial payments from organizations that have been attacked. Best-in-class tools to address these issues offer a multi-layered approach to these low-volume, malware-free attacks. These solutions go beyond detecting exact-match domain spoofing and basic authentication; they scan email data and content using classifiers to catch suspicious requests and look-alike domains.

Credential phishing and email fraud are social engineering attacks that do not use malicious links or malicious attachments. ATP capabilities in Office 365 often cannot stop credential phishing and email fraud because, while the intent of the message is malicious, its contents and any payload are not. Office 365 failed to identify several high profile malware-less attacks during 2017, including the attacks impersonating well-known brands like DocuSign, the Bank of America, and even false Office 365 login requests used for credential harvesting.

The protections offered by Office 365 against credential phishing and email fraud have the following issues:

- Office 365 will notify the recipient of a suspicious message that spoofs the
 organization's domain name, but the match must be exact; this is the Exact Domain
 Spear Phishing Protection service in Exchange Online Protection. Office 365 does not
 deal with near matches due to similar domains that look or sound similar to the
 organization's domain (e.g., rnicrosoft.com vs. microsoft.com), and without additional
 Microsoft cloud services, will struggle to identify email fraud messages that have been
 sent by compromised internal accounts.
- Traditional methods of classifying spam based on message volume do not work for classifying credential phishing and email fraud messages. The fraud may be perpetuated through only a single message.
- Office 365 does not provide a simple method to remove emails from the mailboxes that have passed through filters. Without reverting to Powershell, there is no way to remove an email across multiple mailboxes and no simple way to revert any retraction. The same issues apply to DLP, since if information is leaked internally there is a need to take action to remove this information.
- Spoof Intelligence, a newly introduced service for customers on the Enterprise E5 plan (or those with the ATP add-on), manages users, addresses and domains that are permitted to spoof the organization's domain. This provides protection to their own internal users and any business partner or customer who receives valid or invalid email from their domain. Spoof Intelligence is part of the Security & Compliance Center for these customers. It should be noted that granular policy control is not available for Spoof Intelligence, instead the feature can only be set to "on" or "off". Additionally, reporting functionality for this tool is limited.
- Common email authentication mechanisms, such as SPF, DKIM and DMARC, are able to identify brand-spoofing when implemented correctly. They are not, however, so effective at identifying brand-spoofing where look-alike or sound-alike domain names with their own strong email authentication are used. Capturing and appropriately classifying such messages requires going beyond the common email authentication approaches.

REPORTING FOR RESPONSE TO THREATS

The Security & Compliance Center offers various reports on what has happened due to malicious and unwanted messages, but does not offer incident remediation workflows or reporting on how malicious activity was addressed. It also does not offer the ability to associate events with knowledge articles and similar cases to streamline remediation.

LIMITED SUPPORT FOR HYBRID ARCHITECTURES

Security capabilities in Office 365 are focused on Office 365 workloads and data, and offer incomplete support for organizations with hybrid architectures. For example:

- ATP works with specific Office 365 workloads only, and does not offer support for SharePoint on-premises or OneDrive for Business on-premises.
- DLP policies defined in the Security & Compliance Center apply to specific Office 365 workloads only. These policies are not also enforced for on-premises servers from Microsoft or other vendors.

• eDiscovery in the Security & Compliance Center, a topic we will address in the next section, is also only for certain Office 365 workloads, and does not work with onpremises Exchange, SharePoint and OneDrive for Business environments.

The implication of this lack of support, therefore, is that any organization investing in Office 365 security capabilities – with all of their associated issues – will still need to acquire and manage a completely separate set of security services for non-Office workloads and data.

SUPPORT FOR PARALLEL THIRD-PARTY SECURITY SOLUTIONS

In light of the general and specific weaknesses in the security capabilities of Office 365, customers can_benefit from additional assurance and true advanced mitigation capabilities provided by best-in-class third-party security solutions. The ideal for adding layers of security is a collaborative, multi-layer approach, whereby additional layers process incoming threats before handing the message to Office 365 for its own security testing and assurance, and likewise protect internal plus outbound messages with additional complementary layers of security. There have been cases, however, where adding layers of security before Office 365 has resulted in the Office 365 security services no longer working; the new front-end security capabilities are treated as trusted delivery mechanisms that render Office 365's own security ineffective. In the rapidly evolving threat landscape in which organizations find themselves working, Microsoft needs to offer better possibilities for third-party security vendors to deliver complementary security services that bolster Office 365's security capabilities.

ADVANCED IDENTIFICATION OF SENSITIVE DATA

Sensitive data can be identified using the content inspection capabilities of DLP, and the Data Governance capabilities available in Enterprise E1 and Enterprise E3 that can be used to set up labels that end users can manually apply to flag content as sensitive in Office 365. More advanced capabilities for sensitive data and data governance require the Enterprise E5 plan, which can automatically label content for retention based on keyword queries and sensitive information types. Another added cost option is the new Azure Information Protection service, which can classify and/or protect content based on manual and/or automatic identification of sensitive data at-rest. It is important to select solutions that cover data not only at rest, but also in motion.

ARCHIVING AND CONTENT MANAGEMENT ISSUES

Few organizations are all-in on Office 365 to the exclusion of everything else. The vast majority have many other content repositories, on-premises data stores, and other Microsoft and non-Microsoft cloud services. The addition of Office 365 to an organization's information management architecture means the addition of new content sources and content types that need to be secured, controlled, and governed. While potentially unlimited storage is available in Office 365, keeping all data and content in perpetuity is a bad approach from business, legal, and information management perspectives. Free data storage doesn't negate the other expenses of information, including:

Confusion caused by out-of-date information

The wrong information in the hands of the right people will spread misinformation and lead to decision-making on out-of-date, irrelevant and poor intelligence.

• Time wasted wading through wrong information

Information and knowledge workers already spend too much time searching for the right information; keeping unnecessary content around longer than necessary only gets in the way and slows the ability to find, retrieve, and make use of the right information.

• Legal exposure and risk

When information that is responsive or potentially responsive to a legal case has been retained beyond what was necessary, risk increases. Having too much information

Few organizations are all-in on Office 365 to the exclusion of everything else. available increases the legal and discovery costs for searching, identifying, culling, reviewing, and producing responsive content.

Supervision

The ability to supervise content is also an issue for highly regulated sectors, such as financial services. Office 365 tools will not adequately address this requirement in many cases.

Respondents to the survey that was conducted for this white paper were asked about the content management capabilities that are most important to them, as shown in Figure 3.

Figure 3

Importance of Various Content Management Capabilities Percentage Responding "Important" or "Extremely Important"

Capability	%
The ability to have in-place search and review eDiscovery capabilities within the Office 365 stack	66%
The ability to have in-place eDiscovery capabilities within the Office 365 stack	63%
The ability to have in-place search and review eDiscovery capabilities across multiple vendors' solutions	53%
The ability to have in-place eDiscovery capabilities across multiple vendors' solutions	48%

Source: Osterman Research, Inc.

In this section we look at the capabilities of Office 365 in the areas of archiving, encryption, litigation hold and eDiscovery. Decision makers will need to examine how best to balance business, compliance, records, legal and IT goals when embracing Office 365, and should be aware of the limitations in Office 365 in these areas.

LACK OF ARCHIVING FOR SOME CONTENT TYPES

Archiving – moving business data out of one business system into a separate, secured location for optimized storage, immutability, and better data governance – is not offered for some important content types in Office 365. These include SharePoint, Skype for Business, additional message types, and third-party content. Organizations that require archiving capabilities should be aware of the following issues:

- SharePoint content, such as documents and list items, can be retained in place through retention policies, or moved to another location in SharePoint when it has expired or become irrelevant. These retention or move actions can be triggered based on specific date-based event triggers only, and for organizations staying within their assigned storage limits for SharePoint, SharePoint's In-Place Records Management in SharePoint may be sufficient. What is not possible, however, is to archive SharePoint content that is no longer current to alternative and cheaper storage systems. Although it is possible to purchase unlimited SharePoint storage capacity, it attracts premium pricing. Organizations with large quantities of SharePoint data are not well served if they want to keep their SharePoint content trimmed and current without incurring additional long-term SharePoint storage fees, or that want to archive content away from SharePoint Online based on event triggers beyond date-based metadata. Moreover, SharePoint is not write once, read many (WORM) compliant; a serious issue for organizations in regulated industries.
- Skype for Business Online relies on Exchange Online for archiving if specific conditions are met. No native archiving service for Skype for Business Online is available. By default, Skype instant messaging transcripts are retained in the Conversation History

folder in each user's Exchange Online mailbox, but unless the mailbox is on legal or litigation hold, a user can delete their instant messaging transcripts at will, which doesn't provide an immutable or reliable archive of past messages. The need for legal hold to force the retention of Skype messages means that all Exchange Online mailboxes must be on hold at all times for this to work, which we consider to be an odd design. If a mailbox is on hold, peer-to-peer and multiparty instant messages are retained, as well as content upload activities during meetings. Other actions within Skype for Business are not retained, such as peer-to-peer file transfers, audio/video for peer-to-peer instant messages and conferences, application sharing, and conferencing annotations.

- Text messages on BlackBerry devices will be archived into Office 365 if a third-party
 agreement is in place to capture these messages. Text messages on other devices,
 including iOS and Android, are not captured. With BlackBerry now having a low and
 dwindling market share in comparison to iOS and Android, capturing only BlackBerry
 messages is not as useful as it might otherwise be.
- Content from specific third-party messaging, collaboration, social media and other content sources can be archived into Exchange Online in Office 365 as converted email messages if agreements are in place with a third-party data partner. Messages are stored in the Exchange Online mailbox belonging to the specific user, and for content that cannot be tracked to a named individual, a catch-all mailbox is used. Most of the context of content from Twitter, Facebook, Yahoo! Messenger, DropBox and Salesforce Chatter is lost when these rich media sources are converted to email messages, making it difficult to re-create a historically valid chain of events.

BACKUP AND RECOVERY LIMITATIONS

Office 365 does not offer traditional backup and recovery capabilities in the same way as organizations have deployed in on-premises environments in the past because it is a live production system that offers recovery of messages and documents within a rolling time window. Instead, Microsoft uses alternative approaches for safeguarding current production data. For example:

- In Exchange Online, a user can recover a deleted item for up to 14 days by default (although an administrator can increase the recovery window to a maximum of 30 days).
- Data that is sent to the recycling bin from OneDrive will still be recoverable for 90 days, but only the most recent version of that data.

A different option is to use litigation hold or an indefinite legal hold to prevent any mailbox item from actually being deleted. The content will be hidden from the user's view when deleted, but it still exists in the mailbox. In SharePoint Online, there is also the ability to retrieve a deleted file within 30 days of deletion.

It's important to note that Microsoft does not offer point-in-time backup and recovery for organizations that want more traditional backup capabilities. Moreover, it cannot retrieve items that have been deleted beyond their recovery timeframe (assuming the mailbox is not on litigation or legal hold.) Other disaster-level scenarios are also not covered by Microsoft's service offering.

PRACTICAL STORAGE LIMITATIONS IN SHAREPOINT ONLINE

While SharePoint lists and libraries can hold up to 30 million items, there is a limit of 5,000 list items or documents that can be displayed in any one view. This was enforced in SharePoint Online to ensure that all tenants get good performance on SharePoint queries, but it has the practical implication of forcing unnatural content segregation design decisions by SharePoint developers within organizations to try to get around the 5,000-item threshold. It frequently means that end users are stopped from doing their work because the 5,000-item limit has been reached, or a lookup against a list with more than 5,000 list items has failed. This is a long-term issue for customers, and while Microsoft has been

Office 365 does not offer traditional backup and recovery capabilities in the same way as organizations have deployed in on-premises environments in the past. working recently to address this issue, it has suffered several false starts. Some customers are so frustrated by the 5,000-item list threshold that they are considering moving away from SharePoint Online entirely.

MESSAGE ENCRYPTION

Microsoft offers two message encryption services in Office 365, both confusingly called Office 365 Message Encryption. The soon-to-be-legacy Office 365 Message Encryption (OME) service was part of the higher-cost Enterprise plans, or as an add-on to other plans. Under legacy OME, the message was sent as an encrypted HTML attachment – of up to 25 megabytes in size – that could be viewed only on the Office 365 viewing portal (some thought the viewing portal application for mobile was difficult to use and featured a poor UI experience). Legacy OME was powered by Azure Rights Management (Azure RMS). It was designed to enable an Office 365 user to send encrypted email to any recipient without having to know what email service, email client, or encryption capabilities they supported; the recipient's email address was used as the public key, rather than relying on a certificate infrastructure.

Legacy OME suffered from numerous weaknesses, including:

- The decision to encrypt a message was triggered largely by manual action on the behalf of the sender. He or she needed to include the word "encrypt" in the subject line (or something similar), which would then be captured by an Exchange transport rule configured to look for that key word. More automated options were also possible through Exchange transport rules, including the recipient being outside the organization and the presence of certain words or phrases in the message.
- On receiving a legacy OME message, the recipient had to save the HTML attachment, open it in a supported browser, and login to the Office 365 viewing portal using an Office 365 or Microsoft account, or request a one-time passcode. Access was also possible on iOS and Android mobile devices, using a special viewer app for OME messages; users on other mobile devices needed to use a supported browser. These additional steps were required even for other Office 365 users using Outlook 2016 for Windows, the premier and most advanced email client offered by Microsoft. There was no support for fully transparent and seamless delivery of encrypted messages between Office 365 subscribers in different organizations.
- Legacy OME was not able to track or alter what happened to a message after it was sent, meaning that a message could not be revoked, and the sender had no insight into what happened to the message. Even though special actions involving the Office 365 service were required by the recipient to access the message, no post-delivery status information was available to senders or administrators.

In summary, legacy OME did not offer a transparent, end-to-end encryption service that would automatically encrypt and decrypt messages for both senders and recipients without additional per-message steps and authentication requirements. Legacy OME was offered until September 2017, when it was replaced by "new OME." Both services have the same name, but are quite different in design.

New OME ties encryption to Azure Information Protection and Azure Rights Management in order to provide a singular method of sending encrypted messages inside and outside of the organization. It is designed to address some of the issues in legacy OME, such as working seamlessly in Outlook for Office 365 customers, and easing the sign-in restrictions to now also allow recipients to use a Google account or Yahoo! ID, in addition to the other pre-existing options.

It is still early days for new OME, but based on early experiences, we offer the following cautions:

 New OME will encrypt only attached Word, Excel, PowerPoint, InfoPath and XPS documents. No encryption or rights management capabilities are available for nonOffice file formats, including PDF, and the document must actually be attached to the message; it cannot be referenced from OneDrive for Business or SharePoint Online.

- A manual action is still required for new OME to encrypt the message. The sender needs to select the "Do Not Forward" or "Encrypt" permissions policy in Outlook on the web, or another similar custom policy if set up. Administrators can also set Exchange transport rules to automatically apply encryption if an exact match to certain words or phrases are included in the message.
- There are two out-of-the-box policies in new OME. The Encrypt permissions policy
 applies encryption, but allows the recipient to forward, copy, and print the message.
 The second option of Do Not Forward explicitly ties together encryption and postdelivery rights management, which may be too restrictive for customer scenarios.
- Applying either the "Do Not Forward" or "Encrypt" policies only works in Outlook on the web. While Microsoft says that support for Outlook for Windows and Outlook for Mac are coming, that is not available yet. For users of the desktop apps, therefore, this will require changing their workflow to use the browser version of Outlook whenever a message needs to be encrypted.
- It is unclear whether the subject line of the message, if it contains sensitive information, will be protected through encryption. Legacy OME did not offer this capability, and the early evidence says that new OME does not either.
- DLP rules in the Security & Compliance Center cannot be used to automatically encrypt messages. Only Exchange transport rules (mail flow rules) in the Exchange Admin Center can be used. In other words, the newer tools in Office 365 for data security and protection cannot support new OME.
- There are still no post-delivery insights or reporting capabilities, nor the ability for the sender to revoke access to the message.

Finally, legacy OME will be deprecated at some point in the future. It is unclear what will happen to the messages sent using legacy OME technology, and for how long the ability to decrypt the message on the legacy Office 365 viewing portal will remain on offer.

BASIC LITIGATION HOLD CAPABILITIES

Legal and litigation hold in Office 365 offers only basic capabilities compared to some thirdparty offerings. Historically, Microsoft offered workload-specific legal hold capabilities for Exchange Online and SharePoint Online, but has recently created a new unified approach in the Security & Compliance Center. It is no longer possible to create new legal holds on SharePoint content from the previous SharePoint eDiscovery Center, and while Microsoft intends to similarly deprecate the ability to create new legal holds on Exchange content within the Exchange Admin Center, customer push-back has delayed its removal. The current In-Place Hold in Exchange Online enables the creation of multiple separate legal holds that are transparent to the user, and that can be based on different parameters such as time-based, search query-based, and indefinite (until further notice).

The litigation hold capabilities in Office 365 suffer from the following issues:

- Current legal holds created in Exchange or SharePoint cannot be migrated into the new experience in the Security & Compliance Center. They are separate objects that must run their course and then expire, rather than being something that can be pulled across for a unified view of current and outstanding legal holds.
- The litigation hold capabilities deal only with content in Office 365, but not content stored elsewhere. Organizations with significant data repositories outside of Office 365

 on-premises and in other cloud services – will require multiple, disparate systems for setting and apply legal holds, creating a complex legal compliance minefield.

Legal and litigation hold in Office 365 offers only basic capabilities compared to some thirdparty offerings.

- No workflow support for coordinating with data custodians across the organization who may have content that is responsive to the legal hold parameters. While these could be manually created and sent, no audit trail reporting would be created for subsequent review.
- Searches for responsive material are point-in-time, and do not automatically keep the result set up-to-date. Human intervention is required to re-run all current legal hold searches, and then apply a hold to new material.
- Office 365 can search and index only a specific list of file types. If non-supported file types are identified during a content search, they will be flagged for human review. Organizations with file types not on the supported list will face high manual analysis costs for document-by-document review to meet legal requirements.
- After searching for content in Exchange Online, the search preview pane will display a
 maximum of 200 items for an In-Place eDiscovery Search, listing the mailboxes and
 items found. However, these items cannot be displayed in the search preview pane;
 they must be exported to a discovery mailbox for review. Better in-line support for
 previewing messages directly from the search pane is not available.
- The advanced eDiscovery capability in Office 365 is not "in-place". The advanced tools
 provide eDiscovery capabilities within the suite of Office 365 applications and are not
 integrated directly into the data sources. Therefore, the effort is a two-step process,
 requiring a search and export for data using the limited Security & Compliance Center
 capabilities, selecting the advanced eDiscovery center as a destination before one can
 actually run the advanced tools. Therefore, there is no way to iterate and search on
 the source data without multiple manual repetitive blind operations.
- For content searches based on multiple keywords, the search results do not show which keyword triggered the inclusion of a specific item. The only way for an analyst to know which keyword was responsible in Office 365 is to set up multiple single keyword searches.

eDISCOVERY WORKFLOW

Microsoft offers a range of eDiscovery capabilities for searching for responsive material across Office 365, plus a more advanced eDiscovery service called Advanced eDiscovery that adds text analytics, machine learning, and relevance and predictive coding for early case assessment. The latter is available in the premium Enterprise E5 plan, and as an additional cost add-on to the Enterprise E3 plan. With its latest approach to eDiscovery through the Security & Compliance Center, Microsoft has removed some of the limitations from its earlier attempts to provide enterprise-class eDiscovery, such as limited search scopes (where a maximum of 10,000 Exchange mailboxes could be searched at once in an eDiscovery search), as well as separate eDiscovery tools for Exchange Online and SharePoint Online.

However, none of the eDiscovery tools in Office 365 provide a robust eDiscovery workflow process that will satisfy many organizations' requirements. For instance:

- There is no workflow or project tracking of an eDiscovery case, such as the status of the case, who is involved, and which tasks are being worked on and by whom.
- An eDiscovery case administrator has no ability within the Security & Compliance Center to send legal hold notification alerts, nor reminders or escalations. These have to be handled out-of-band. As above, the lack of workflow and project tracking capabilities is not ideal.
- All cases are created and managed in an ad-hoc way, with a compliance officer entering ad-hoc search terms. It is not possible to create a case template for repeatability and auditing, with standard search queries and locations, key actions and requirements to complete, and an audit trail of what was and wasn't done. This is of particular concern to organizations that are not doing eDiscovery all the time; the ad-

hoc approach means that prior learnings and approaches are likely to be forgotten and overlooked in a current eDiscovery case, possibly exposing an organization to sanction for insufficient production of evidence.

- Exports from Office 365 are not protected and so are at risk of alteration and spoliation. The output is a raw native export and not in a preservation format, such as forensic image format, which many eDiscovery collection tools offer. Moreover, there are no additional encryption options provided by Microsoft to encrypt the export.
- Due to batch processing, searches using the native Office 365 functionality are fairly slow. It can take several minutes to run a single search and search time increases based on the number of mailboxes in question.
- The eDiscovery capabilities in the Security & Compliance Center take a unified approach to responsive content in three key Office 365 workloads only: Exchange Online, SharePoint Online, and OneDrive. Other workloads such as Yammer, Microsoft Stream, and Microsoft Teams are excluded. Further, an eDiscovery case created in the Security & Compliance Center cannot search for responsive content in non-Office 365 content repositories, such as those maintained on-premises or in other cloud services. This limited approach means that any organization with content outside of Office 365 including SharePoint 2013 and 2016 on-premises will need multiple eDiscovery tools, in addition to having to instantiate, perform, and coordinate multiple eDiscovery cases in each separate tool. This is an expensive, complex and error-prone situation.
- Customers have recently been given the ability to import non-Office 365 data for analysis into Advanced eDiscovery. This has to be organized in a particular structure, uploaded into Azure, connected through a series of manual steps, and then processed by Advanced eDiscovery. Once processed, additional new content cannot be added to the Azure container. Another separate non-Office 365 data import has to be organized instead.
- Searching Exchange Public folders is an all or nothing proposition. There is no ability to scope the search to a targeted list. This means far too much information will be exposed to eDiscovery managers.
- It is not possible to configure a more limited search scope for eDiscovery managers searching OneDrive and SharePoint Online repositories, and Exchange mailboxes. Any eDiscovery manager can search any OneDrive folder, SharePoint Online site, or Exchange mailbox anywhere in the world; these should be able to be restricted by geographical region or country to safeguard and protect data.
- It is not possible to set the search scope on email messages to exclude the signature block, so if a keyword appears in email signatures, it will generate a high rate of false positives. This is an annoying time waster for eDiscovery personnel, and expensive for the organization.
- Messages encrypted with rights management protections can be automatically decrypted at the time of export, but a separate export must be run to handle these messages as individual entities. The export of encrypted messages cannot take place in line with any other export activities.
- Search results for Exchange Online, SharePoint Online and OneDrive must be exported from Office 365 to facilitate the review process; the Exchange content as one or more PST files, and the SharePoint and OneDrive content as individual files (with an option for all versions). There are multiple problems with the Office 365 approach: it creates a duplicate set of content outside of Office 365 which must be protected, there is no reporting on actions taken on the exported content in the eDiscovery case in Office 365 because Office 365 is blind to post-export actions, if the search is run again in Office 365 then a subsequent export is required along with integration of multiple sets of data, and there is no connection between what was collected and the coding

Customers have recently been given the ability to import non-Office 365 data for analysis into Advanced eDiscovery in the next draft. decisions made to that content in order to inform future cases and reduce the volume of potentially responsive content in Office 365. The need to export content to Azure – with the time delays that are introduced from Office 365 to Azure and then Azure to a local computer – creates unhelpful delays in an urgent process for compliance officers. With GDPR coming on stream in late May 2018, the potential existence of personal data in additional locations will raise significant data governance concerns.

TENANT ARCHITECTURE AND DATA RESIDENCY CHALLENGES

From the beginning of Office 365, the design of the tenant architecture was that each organization used one and only one tenant, homed in one geographical region, and to which all out-of-region traffic would route for access to the organization's data. This design works perfectly for organizations that are solely active in one geographical region, but can cause significant data sovereignty and data residency challenges for multi-national and cross-regional organizations. The sole tenant location for the organization is set when the organization first signs up for Office 365, and even then, some content types in Office 365 have only been served out of the North American region, regardless of the organization's master region, although this is slowly changing over time.

What this means, therefore, is that under the original design, an organization with significant operations in multiple geographies cannot geo-ring fence content into local Office 365 data centers, which has implications for legal cases, government access, and compliance with data protection regulations. Organizations dissatisfied with the original design have until recently had only one other option, and that was to try to make multiple tenants homed in different geographical regions work as one. Setting up multiple, interrelated Office 365 tenants is a non-trivial technical undertaking, and has several negatives for actual usability. Microsoft has, in general, advised organizations not to pursue this route.

Microsoft used its Ignite 2017 conference to introduce a second and more tenable option for organizations for which one tenant was not a workable answer: Multi-Geo. Once out of private preview, Multi-Geo will enable large organizations (it is aimed at tenants with more than 10,000 Office 365 users) to use a single tenant as before, but with data and content segregated across multiple geographical areas. Multi-Geo is not a free service, and early indications are that the added cost is significant. Here's what we know or can ascertain based on early information:

- In the short term, Multi-Geo will apply only to Exchange Online and OneDrive for Business. The Exchange mailbox and user's OneDrive folder will be moved to the preferred data location set for the user. Since these two workloads are easily divided at the user level, Multi-Geo is conceptually easy to apply in each case, and should work almost seamlessly.
- After setting up additional geographies in a tenant, customers will gain the ability to tailor various policies at the geo level. This includes sharing policies in OneDrive and SharePoint, DLP policies in the Security & Compliance Center, and even eDiscovery managers.
- SharePoint Online is targeted as the third workload for Multi-Geo, but unlike Exchange and OneDrive, which are user-focused services, SharePoint is a team- or groupfocused service, which makes some flow-on decisions about data access and data rights more complicated. Each geo-enabled location with SharePoint will have a unique URL namespace, which means that SharePoint access will be less seamless than for Exchange and OneDrive. And organizations with cross-geographical collaboration between employees will constantly have to ask which SharePoint location is the correct one for each new site.
- Some critical services, such as Exchange Online Protection, are not currently targeted as being Multi-Geo enabled. The current intent is that EOP processing will always happen in the tenant's default geo location, rather than being distributed out to each individual geo. Having all email route through scanning services in another geo location may not be good enough for large organizations.

 Multi-Geo is a good step in the right direction, but it doesn't yet deal with all of the workloads in Office 365. Multi-Geo customers will still need to figure out their data residency approach for Microsoft Teams, Skype for Business, Yammer, and other Office 365 services.

INDEXING FILE TYPES

As noted previously, Office 365 can index a specific list of 58 file types, which is weighted in favor of the various file formats in Microsoft Office products. When undertaking an eDiscovery search and performing an Early Case Assessment, any file that is not included in the 58 will be flagged as unprocessed. When applying DLP rules, file types not included in the 58 will not trigger the capture rules. The implication is the need for a manual review of these non-supported file types by a compliance or security officer, adding cost and decreasing timeliness of information exchange. Moreover, keyword searches may also miss relevant content due to the use of a "best-effort" index. If an organization makes regular use of non-supported file types, it should look at third-party tools that will index additional file types.

STORAGE OF AUDIT REPORTS

Office 365 offers a unified audit logging service across key workloads, and is accessed through the Security & Compliance Center. Auditing for most workloads is turned off by default (and thus must be turned on to start the process of collecting audit entries); one prominent exception is audit logging of administrator actions in Exchange Online which is turned on by default. Audit entries in the Security & Compliance Center are retained for 90 days, after which they are purged. A recent change to audit logging of Exchange items means that an administrator can set a higher (or lower) default period. Advanced Security Management – an integrated component of the Enterprise E5 license and an optional add-on for other plans – captures audit log data from Office 365 and moves it to Azure, but even then, such audit log entries are stored only for 180 days. Organizations that need long-term access to audit report items – such as seven years' worth of data under some compliance regulations – should be aware of the limitations of the Office 365 Audit Log service, namely:

- Audit log entries are purged after 90 days, except for Exchange Online audit items if an administrator has specified a longer retention duration.
- Querying the audit log system in Office 365 allows a maximum query period of 90 days. This cannot be changed.
- Exporting audit log items from Office 365 is limited to 1,000 entries unless all results are exported, for which the limit is 50,000 items. An organization with auditing turned on will generate at least 10-20 audit items per individual per day for a light user, and potentially a couple of hundred items per day for an active information worker. Some medium-sized organizations, let alone their larger counterparts, will hit the 50,000 item limit every day. In such a scenario, an administrator will need to specify and generate at least one export every day, and hope that the time delay in capturing audit report entries doesn't mean that items that should be collected are missed from the report.
- Exports are delivered as CSV files, the collection of which must be managed.
 Paradoxically, as an exported file of audit items, there is nothing to prevent an errant administrator from removing evidence of his or her own wrongdoing; the exported file does not guarantee authenticity of the historical information contained inside.

While Microsoft has increased its capabilities for the storage of audit reports over the past year, their handling of these reports is not as robust as that available from some third party vendors.

LICENSE REQUIRED FOR EX-EMPLOYEES' MAILBOXES

When an employee leaves an organization, but their mailbox must be retained, it was historically true that a full user license was still required to keep the mailbox. Microsoft has

Office 365 can index a specific list of 58 file types, which is weighted in favor of the various file formats in Microsoft Office products. removed this licensing requirement, and so-called "inactive mailboxes" in Exchange Online can be retained free of charge. This means that an administrator can put a mailbox on legal hold and delete the associated user account; the mailbox is retained for the duration of the legal hold as an inactive mailbox without incurring any charge to the organization. However, Microsoft has signalled its intent to introduce a new license requirement for inactive mailboxes, originally scheduled to come into force from October 1, 2017, but for the time being has delayed the introduction of this cost. It is likely that inactive mailboxes will attract new licensing terms during the next 12-24 months.

OFFICE 365 AND GDPR COMPLIANCE

The European Union's (EU's) General Data Protection Regulation (GDPR), the soon-to-beenforced data protection regulation covering personal data on EU data subjects, will have significant impacts for organizations doing business in the EU and elsewhere. Organizations using Office 365 will need to ensure the protections offered in the service are up to standard, or they may face punitive fines under the regulation. A holistic approach to data protection, both within Office 365 and beyond, will be necessary for GDPR compliance.

While GDPR will be enforced from late May 2018 and Microsoft has been investing heavily to get Office 365 and its other cloud properties ready for GDPR, there is a lot that is unknown about how GDPR will be enforced in practice. In examining the capabilities offered for security, archiving, encryption, compliance and data protection in Office 365, the following strengths and weaknesses are evident in advance of GDPR's enforcement date:

- Office 365 offers various capabilities for identifying sensitive information across Exchange Online, SharePoint Online, and OneDrive for Business, using the more than 80 pre-built sensitive information types in the Security & Compliance Center. Advanced Data Governance, a service included in Enterprise E5, can proactively and automatically apply sensitivity labels to data as it is being created. For organizations using Enterprise E5, these capabilities will help with the data discovery challenge of GDPR.
- While not part of Office 365, Microsoft's Azure Information Protection Scanner will
 periodically scan on-premises file servers and repositories for sensitive, confidential
 and protected data. This will highlight to data controllers what personal data is
 currently being stored in on-premises systems, and therefore where data protections
 will be needed. These scan results will also help in planning for migrating to Office
 365, Azure or other cloud services, highlighting to where sensitive information will be
 moving.
- When a DLP policy identifies sensitive information in a document in SharePoint Online or OneDrive for Business, it will block access to the data to everyone but the document owner, last modifier, and the site owner. While this will indeed protect personal data, it will not address use cases where people other than those three have valid business reasons for accessing the personal data in a document contained in a secured SharePoint Online or OneDrive for Business site. Likewise, sensitive data in a document cannot be sanitized while leaving the rest of the document available for review, or partially encrypted to prevent unauthorized access. In summary, Office 365 offers broad and basic ways of applying data protection policies within the organization, but it lacks the nuance, panache and elegance that complying with the GDPR will require.
- DLP policies that identify sensitive information will also lock and block documents in SharePoint Online and OneDrive for Business to prevent them from being shared with external users. This will be the appropriate action to take in some use cases, but not all. For example, there doesn't yet appear to be a way to check if a valid sharing agreement is in place between the organization and external firms or specifically named individuals. End users will need to do out-of-band checks to see whether they can transfer data or not.

- Service integrity and resilience to protect against threats to personal data is a matter
 of interest in GDPR. From a GDPR compliance perspective, the questions above about
 whether services like Office 365 ATP are good enough to protect end users from
 malicious links and attachments become much more than an exercise in comparing
 feature effectiveness between competitive offerings. If personal data is compromised
 in Office 365 because ATP is not good enough, that becomes a real problem for
 organizations.
- Encryption is specifically mentioned in the GDPR as a method of reducing the impact of personal data being breached, stolen, or inadvertently shared with unauthorized recipients. Beyond its role in doing so, it's a good practice for protecting all types of data. Office 365 uses encryption at many levels to protect data in Office 365, offers Office 365 Message Encryption (for user and policy-based encryption, with some provisos as explored above), and customers newly have the choice of bringing their own encryption keys to add a further level of protection. Since the destruction of a customer's encryption key has catastrophic consequences for access to data in Office 365 (which in itself is a problem under GDPR), organizations will need to ensure appropriate controls are in place to ensure the customer's master encryption key is not compromised in a ransomware or credential phishing attack.
- GDPR is a much more expansive issue than just Office 365. Microsoft's own positioning
 of its offerings for organizations wanting to work towards GDPR compliance is
 Microsoft 365, which combines Office 365, Windows 10 (including capabilities like
 Windows Information Protection), device protection and more. Even Microsoft
 acknowledges that while Office 365 will need to comply with GDPR requirements, it is
 not the complete story for organizations.
- Complying with GDPR will require organizations to gain and maintain a holistic and real-time view of data protection threats across all cloud services, applications, endpoints and devices. There is no great gain from a data protection perspective if end users can save documents containing sensitive information to thumb drives or alternative cloud storage locations and use those locations to circumvent Office 365's data protection controls. Microsoft offers some capabilities in these areas, including the Office 365 Cloud App Security and the broader Microsoft Cloud App Security service, as do other vendors. Many employees also grant access to unapproved thirdparty applications and add-ins that integrate with Office 365 and other SaaS applications. Best-in-class solutions can give organizations visibility and control when it comes to third party applications that may be inappropriately accessing and storing data.
- The data protection requirements of GDPR will bring to light poor data protection
 practices of modern organizations. For example, storing personal data on customers or
 subscribers in ad hoc and unsecured Excel spreadsheets is a poor practice compared
 to using a secured database with field-level encryption and pseudonymization. Perhaps
 Microsoft's approach to locking and blocking all documents in SharePoint Online and
 OneDrive for Business that contain sensitive information will prove to be an effective
 way of forcing organizations to improve their own internal data management and data
 protection practices.
- The right to be forgotten is one of the core rights of data subjects under GDPR, and means that under certain conditions, all applicable personal data on a given individual must be deleted. However, this requirement is highly nuanced, in that applicability is defined by the legal basis under which the data was originally collected. Applying a blanket deletion to all personal data for the individual is not the intent of the regulation; a highly targeted operation is required instead. Technologies for deleting data in Office 365 will provide brute force capability to ensure a data subject is forgotten, but this must take place only within a strong data governance framework where data provenance requires the deletion action. How Microsoft will address this nuance in Office 365 remains to be seen.

GDPR is a much more expansive issue than just Office 365. Until 2017, global organizations were advised to choose one master location for their Office 365 tenant, meaning that all access from outside the region would backhaul across Microsoft's global network. The alternative for organizations with regional compliance and data protection requirements was to try to make multiple tenants work somewhat seamlessly together, which was possible, but messy. With the introduction of Multi-Geo, albeit still in preview, large global organizations have a new possibility for segregating data access, DLP policies, and sharing policies across Office 365. This may prove to be a beneficial change for organizations with significant operations in Europe and other regions of the world, although Multi-Geo is enabled only for some Office 365 workloads, and services like Exchange Online Protection and ATP are not offered in all geographies. Multi-Geo is currently positioned for organizations with more than 10,000 Office 365 users, but even organizations with 250 employees distributed around the world may benefit from data protection policies and data residency on a regional basis.

Organizations that need to comply with GDPR from May 2018 would be well advised to consider alternative data protection capabilities beyond those offered in Office 365. While Office 365 will eventually offer more robust and nuanced protections, GDPR needs to be addressed now.

OTHER LIMITATIONS

Monitoring

Traditional monitoring solutions focus almost entirely on the infrastructure supporting a specific service or application. In an on-premises scenario, there is typically a full understanding of what each piece of the infrastructure is responsible for, what the relation is between components, and what "normal" behavior looks like for each component. In practice, this approach proves to be much less effective with cloudbased services.

In a cloud-based system like Office 365, visibility is limited, the relationships between key system components are largely unknown to the customers, and the normal performance baseline for the infrastructure components are not readily shared by Microsoft. Secondly, the massive scale of a service like Office 365, coupled with the way users are distributed across several datacenters and hundreds of thousands of servers, make it nearly impossible to maintain the same monitoring paradigm. Within a sea of information, administrators cannot correlate what information is relevant to their organization and what isn't, in part because they don't have complete information about all the components.

Many of the problems faced by Office 365 customers are not caused by anything Microsoft does or doesn't do. We can classify Office 365 problems or outages into one of three categories:

- A problem with an on-premises system or hybrid component, such as an AD FS server, a directory synchronization server, or an Exchange server. Problems in this category can be diagnosed and fixed solely by the organization that owns the component – Microsoft and other outsiders can't see or fix these issues.
- A problem with Internet connectivity between a user and Microsoft. Because users can work on a wide variety of public and organizational networks, these problems can be hard to troubleshoot and may not be fixable by the organization if it isn't on their own network.
- A problem with a server or component that Microsoft owns and maintains such as an Azure network routing outage.

Rapidly identifying emerging problems and understanding which of the three classifications they fall into is key to driving down mean time to resolution. It is important to keep in mind that quickly resolving the root cause requires the effort of

cross functional teams within the organization, such as the cloud services, networking, security, and messaging departments.

Because of the fundamental differences between how an on-premises application or a cloud-based system are managed, an *entirely new monitoring approach is required*. Cloud-based systems, such as Office 365, enable organizations and users to work from virtually anywhere. Because of this, monitoring a service from a specific location, typically the organization's datacenter, no longer represents how applications are used in the real world.

The customer-centered approach to monitoring cloud services maintains a laser focus on measuring and reporting on the end-user experience. The modern, customercentered approach injects probes into the locations that the customer specifies to carry out typical end-user tasks and reports back on performance. These end-user experience probes provide the necessary data and resulting analytics to ensure complete visibility into performance and service quality at each individual location. Monitoring the experience that end-users have through synthetic tests when using the Office 365 service is critical to identifying and localizing problems. After all, the ultimate measure of any cloud-based service is whether or not the service is available for end-user consumption.

To its credit, Microsoft continues to enhance the monitoring capabilities within Office 365, but customers quickly realize that the out-of-the-box features like the Service Health Dashboard do not provide a sustainable monitoring solution. There is still a substantial amount of time and expense to configure additional services, such as OMS and custom Power BI dashboards to integrate with the Service Health dashboard to obtain a reasonable overview of the Office 365 platform. Even with the additional time and cost to stitch together three different datasets, a complete end-to-end monitoring of hybrid scenarios is not obtained. Additionally, this approach does not provide insight into service quality between the user's location and the Office 365 platform.

In short, administrators must be able to determine what caused an outage or service slowdown so that they can respond appropriately to issues that come up, and so that they can minimize the time required to resolve an issue. Customer-centered monitoring that leverages end-user experience probes, along with real-time synthetic tests, are critical in determining where the problem lies. In the absence of modern monitoring capabilities, quickly understanding where problems are occurring and who is affected may not be obtainable.

Supervisory review for FINRA

Certain industry regulations, such as those enforced by the Financial Industry Regulatory Authority (FINRA), require the capture and review of communications between particular people, or people in a specific group, to ensure no nefarious or unauthorized topics are being disclosed or discussed. Office 365 previously offered a Supervisory Review capability that could work with Exchange Online messages, which had a range of issues. Microsoft has recently replaced this legacy Supervisory Review capability with a new Supervision tool that requires the Enterprise E5 plan or the Advanced Compliance add-on. We note the following concerns with the new Supervision offering:

- Every person who is to be covered by a Supervision policy requires an Enterprise E5 license, or the Advanced Compliance add-on. This is a per-user licensing requirement, not an organizational-level option.
- Supervision works only with Exchange Online in Office 365, but does not address Microsoft's other communication tools, such as Microsoft Teams, Yammer and Skype for Business. This scope of coverage is too narrow in our opinion.
- Once a supervision policy has been set up, a private shared mailbox is provisioned for receiving captured messages. Supervisory reviewers must connect to the shared mailbox to review and assess each message.

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- It is not possible to use Microsoft's sensitive information types in Supervision policies.
- When searching for words or phrases, these must match exactly. A misspelt variant will not trigger the supervisory rule. It would be useful if Office 365 offered the ability to use fuzzy matching to give a broader impression of what else what happening through Exchange Online.
- Supervisory review works only in Outlook on the web. Although an Outlook client add-in has been promised (and one is available that can be installed, albeit with PowerShell commands), it is non-functional and doesn't work.
- There is no migration support between the old Supervisory Review feature and the new Supervision feature. Policies from the previous approach have to be deleted; they cannot be migrated and updated, and they are not automatically updated by Microsoft.
- While messages are captured for post-delivery or after-the-fact review, there is no ability to quarantine an offending message and have it routed for approval before release. The damage could already be done, since the message has actually been sent and delivered.

While Supervision is positioned as a significant upgrade to the previous Supervisory Review capability in Office 365, the above analysis suggests its capabilities will not be adequate for many organizations.

• Directory sync issues

Azure AD Connect replaced Windows Azure Active Directory Sync (DirSync) and Azure Active Directory Sync (Azure AD Sync), both of which reached their end of support by Microsoft in April 2017. While Azure AD Connect offers useful capabilities, it does have limitations that some third party tools do not. For example, Azure AD Connect does not support failover clustering or automatic failover, it may not offer adequate information for some admins in its event logs, it relies on less secure SSL/TLS encryption for communications with Azure AD, and it requires an Enterprise Admin account in multi-domain and multi-forest environments. Some third-party directory sync tools may be more adequate.

• Continuity issues

Since Office 365 customers may experience periodic service outages, as is the case with any cloud-based platform, a robust business resilience plan, including an email continuity solution, should be implemented. Additionally, outages can introduce a security risk as employees turn to personal email to conduct business during downtime.

SUMMARY

Office 365 provides core and widely-used services for productivity and collaboration to the modern organization, along with capabilities for content archiving, data security, encryption, and eDiscovery, among others. Microsoft has been successful in bringing to market and improving Office 365's capabilities over the past several years. However, even in light of recent updates to Office 365 at the end of 2017, organizations assessing the capability of the platform to meet their requirements in 2018 must be cognizant of areas where third-party solutions will offer better functionality. We have reviewed and explored the impact of these issues in this white paper.

In conclusion, we offer four closing statements:

 While Office 365 offers core services for productivity and collaboration, it is not a complete offering for archiving, data security, encryption, and eDiscovery. Microsoft is motivating its customers to adopt add-on services across its cloud services portfolio to gain more advanced capabilities, many of which are not as advanced as those offered by third parties.

- Microsoft's advanced services for data security, encryption, and eDiscovery, among others, will not fully satisfy every organization's requirements. Organizations must consider supplementing Office 365's basic capabilities in these areas with best-in-class, third-party offerings. In particular, many third party offerings will offer more robust protection against targeted and highly sophisticated attacks than will Microsoft's offerings.
- 3. It takes only one malicious message that gets through Microsoft's basic and advanced capabilities to wreak havoc on an organization, or one malware-less attack that results in a large financial payment to a malicious actor to completely out-spend in remediation what could have been spent at a lower cost for prevention. In the current environment, this is the core question: do you spend now to create defense and protection, or do you spend later to clean up damage (and try to save your organization's reputation and brand value)?
- 4. The new requirements for data protection in the GDPR will demand new controls in Office 365 for organizations subject to the regulation, as well as much improved data protection practices in how organizations manage and govern their data. The capabilities in Office 365 to support GDPR compliance are currently more basic than those of many third-party solutions. While Microsoft will offer more capabilities over time, organizations need these capabilities now.

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