



Securing your M365 Environment: Partnering for Success

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Chapter 1: Introduction

Understanding Security Threats in the Microsoft 365 Environment.

In the modern workplace, Microsoft 365 (M365) is a pivotal tool for most organizations, enhancing both productivity and collaboration. However, its widespread use has also made it a prime target for cyber threats, underscoring the importance of understanding potential security vulnerabilities

Unauthorized or External File Sharing –

Seemingly innocuous file sharing can inadvertently expose sensitive data. This risk escalates when users have excessive permissions, allowing malicious actors to escalate their access rights and potentially initiate significant data breaches.

Administrative Accounts –

These are significant vulnerabilities due to their elevated privileges. A breach into one of these accounts can compromise the entire M365 environment, granting attackers unrestricted access to organizational data and resources.

Internal Threats –

Often arise from a lack of robust data protection policies and training. Without clear guidelines, employees might inadvertently mishandle sensitive data or neglect essential security practices, such as regular software updates and multi-factor authentication.

Stealth Techniques –

Sophisticated attackers employ techniques to evade detection, exploiting system vulnerabilities and compromised credentials. One typical example is manipulating mailbox folder permissions to access sensitive data without triggering security alerts.

Interconnected Nature of M365 –

Allows attackers to target associated components, gaining persistent access to resources or data by hijacking enterprise applications and app registrations

Recognizing these vulnerabilities enables organizations to implement proactive measures, ensuring that their M365 environment remains a bastion of productivity rather than a gateway for security threats.

Chapter 2: Essential Components of Securing Your Environment

In response to the evolving threats in the digital landscape, Microsoft offers a suite of tools and services to help organizations enhance their security infrastructure. This section outlines the key components of establishing a robust defense mechanism for your business operations. Key components include:

Identity and Access Management (IAM) –

Central to security is identifying and managing users. Microsoft's Azure Active Directory (Azure AD) facilitates secure sign-ins and efficient user management. Multi-factor authentication (MFA) and Conditional Access Policies add extra security layers, with Privileged Identity Management (PIM) enhancing security, especially for enterprise-level organizations.

Network Security –

A secure network forms the backbone of an organization's digital operations. Microsoft 365 offers features like Azure Firewall and Azure Virtual Network for enhanced protection and controlled traffic routing. Integrating Advanced Threat Protection (ATP) in M365 strengthens the defense perimeter against sophisticated threats.

Endpoint Security –

Endpoint security is vital with the surge of devices in the modern workspace. Microsoft Intune manages mobile devices and applications, while Microsoft Defender for Endpoint and Azure offer comprehensive protection against potential threats, ensuring a unified defense strategy.

Application Security –

Securing applications is crucial as they become central to operations. Azure AD App Registrations facilitate secure app identity authentication and Microsoft Cloud App Security grants control and visibility over data with advanced analytics.

Email and Spam Protection –

Emails often serve as a gateway for threats. Microsoft Defender for Office 365 provides robust defenses against malicious entities, complemented by Exchange Online Protection that shields users from spam and malware. Threat Intelligence and Monitoring – In the dynamic cyberthreat landscape, proactive monitoring is essential. The Microsoft 365 Security Center and Azure Sentinel deliver insights and actionable solutions to address potential threats.

Data Protection –

Azure Information Protection facilitates data classification and access control, while BitLocker encrypts device data, keeping it secure from unauthorized access. It's vital to note that M365 data protection is the organization's responsibility, often necessitating third-party data protection and recovery solutions.



Chapter 3: The Importance of a Security Framework

A structured security approach is paramount in today's dynamic cyberthreat environment. Security frameworks offer guidelines and best practices, aiding organizations in managing cybersecurity risks. Notable frameworks include the U.S.-based National Institute of Standards and Technology (NIST), the globally recognized International Organization for Standardization (ISO) 27001 and the Health Insurance Portability and Accountability Act (HIPAA) tailored for healthcare.

However, investing in advanced tools and allocating substantial budgets to security doesn't guarantee safety. Organizations might inefficiently allocate resources without a cohesive framework, leading to overlaps in some areas and gaps in others. This disjointed strategy often resembles a game of whack-a-mole, where efforts are scattered and reactive rather than structured and proactive.

The Center for Internet Security (CIS) framework provides a range of security controls that can be adapted for organizations and is particularly useful for those without specific industry regulations. Aligning M365 security with the CIS framework fosters a cohesive and comprehensive security strategy. Microsoft CSPs are instrumental in this integration, helping to evaluate the organization's security stance and pinpoint exposures. Following this analysis, a plan aligned with the CIS controls is crafted to address the most pressing vulnerabilities and avoid the pitfalls of a fragmented approach.

Once the guidance of the framework is in place, rolling out the security measures becomes a more streamlined process. These measures are implemented in collaboration with the organization, ensuring accurate M365 configurations in compliance with the CIS framework.

At this stage, integrating Virtual Chief Information Security Officer (vCISO) services can be a pivotal move, bringing experience and expertise to assist organizations in developing and maintaining a resilient security posture. By incorporating vCISO services, organizations can benefit from strategic insights, ongoing risk management and expert guidance, fostering a security environment that is both robust and adaptable to evolving threats.

Chapter 4: Navigating the Challenges of M365 Security

With numerous tools and resources, one might wonder, "Why do many companies still fall short in securing their M365 environment?" Securing an M365 environment is not a one-size-fits-all endeavor. Let's explore the common challenges businesses face in securing their M365 environment.

Skill Gaps

One of the most prevalent challenges is the lack of in-house expertise in M365 security. Organizations must stay updated with the latest security practices as the threat landscape rapidly evolves. This skill deficit can render businesses susceptible to cyberthreats and breaches.

Alert Monitoring

In the dynamic landscape of M365 security, promptly identifying, understanding and responding to alerts is a significant challenge. It is vital to fine-tune the monitoring process to discern critical alerts from the less significant ones and ensure that attention is focused where it's most needed, thereby separating the "wheat from the chaff."

Prioritizing Challenges

The vast array of security settings and options in M365 can be daunting. Determining where to channel efforts becomes an arduous task for businesses. Pinpointing and addressing the most pressing security challenges is pivotal to uncovering and rectifying the most severe vulnerabilities.

Staying Updated

Microsoft is perpetually introducing M365's security features. Keeping pace with these security patches and updates is paramount to harnessing the full potential of M365 security.

Balancing Security and Usability

The ever-present conundrum of balancing security and usability persists. Excessive security measures can stifle productivity and collaboration. Conversely, a lax approach exposes organizations to threats. Proper balance ensures efficient operation while safeguarding an organization's assets.

Compliance Requirements

Many organizations are tethered to regulatory mandates that prescribe specific security protocols. Guaranteeing that the M365 environment aligns with these stipulations is a formidable challenge.

Tackling these challenges requires a comprehensive strategy that includes assessing the organization's needs, identifying vulnerabilities, implementing suitable security measures and managing operation response.

Chapter 5: Staying Updated with Microsoft Security Features

Microsoft regularly updates the security features in M365, providing tools that can assist businesses in safeguarding their data and systems. However, keeping up with the frequency of updates and the volume of new information can be a significant challenge for many organizations. Beyond being aware of operational alerts and changes, it's crucial to integrate these updates into existing security protocols effectively.



Regular patching and updates are cornerstones of a SECURE M365 environment.

One of the primary aspects of this integration is staying informed. Businesses must keep up with the latest security enhancements. These updates can introduce new security settings, modify existing features, or even introduce additional tools tailored to protect the M365 environment.

But being informed is just the tip of the iceberg. Regular patching and updates are cornerstones of a secure M365 environment. By diligently applying the latest patches and updates, businesses can significantly reduce the risk of security breaches and cyberattacks. However, discerning which patches are critical and which can be deferred requires expertise. This is where a knowledgeable partner can step in, assisting companies in identifying and prioritizing these crucial updates.

Moreover, beyond just keeping businesses updated about the latest security enhancements, there's a need for continuous vigilance. Experienced service providers offer assurance services that proactively monitor the M365 environment. This approach is geared towards identifying potential security gaps or vulnerabilities, ensuring that an organization's security measures are current and effective in safeguarding its assets.

Partnering with a Secure CSP like US Signal provides the expertise and support needed to stay informed, ensuring the long-term protection of the organization's M365 environment.

Chapter 6: The Role of an Experienced Microsoft Cloud Service Provider

Given the challenges discussed in the previous section, many businesses are considering the expertise of Microsoft Cloud Service Providers (CSPs) to assist in securing their M365 environment. These providers help companies navigate the complexities of M365 security and implement adequate security measures. Let's explore their roles and added value.

Assessing Security Posture

CSPs begin by thoroughly evaluating the organization's security posture. This assessment involves reviewing security settings, identifying vulnerabilities and understanding the organization's unique needs and priorities, providing a solid foundation for developing a tailored security strategy.

Developing a Tailored Security Strategy

Based on the assessment, CSPs create a security strategy that addresses the organization's specific needs and challenges. This strategy outlines the recommended security measures, prioritizes the most critical vulnerabilities and provides a roadmap for implementing the security measures.

Implementing Security Measures

Collaborating with organizations, CSPs provide consultation on recommended security measures, including the strategic integration of vCISO services. These services are crucial in formulating a purpose-driven security plan that aligns with advised frameworks and ensures compliance with regulatory requirements. Furthermore, vCISOs assist in crafting and implementing best practices for managing and maintaining security measures, fostering a resilient security infrastructure.

Flexible Engagements

Flexible engagements allow businesses to choose the level of involvement. Whether an organization needs assistance handling the entire security implementation or specific aspects, CSPs can provide support that suits organizational needs.

Project Knowledge Transfer

An essential aspect of partner engagement is project knowledge transfer. CSPs work with the organization's IT staff to transfer knowledge and expertise, ensuring the company is equipped to manage and maintain security measures in the long term.

At US Signal, we recognize different organizations' diverse needs and resources when it comes to securing their M365 environment. We offer flexible options customized to meet each client's specific requirements, whether you're seeking full-scale implementation support or guidance in specialized areas.

Our services range from initial assessments to configuration to ongoing monitoring, allowing businesses to tap into expert knowledge without stretching their resources. For companies with a solid grasp on M365 security but looking for insights on best practices, US Signal offers consultation services with actionable recommendations and advice.

We work hand-in-hand with your IT team, fostering a collaborative relationship where expertise is shared for the sustainable management and enhancement of security measures. This partnership extends beyond initial engagements, providing continuous support to maintain a secure M365 environment and mitigate the risk of potential breaches.

Sustainable management and enhancement of security measures.

Chapter 7: Data Protection and Recovery with Commvault Metal

Data threats don't always come from malicious actors. Sometimes, breaches or losses are accidental, resulting from human error or system malfunctions. Regardless of the nature of the threat, safeguarding data is paramount.

Commvault Metallic offers intelligent data solutions that empower businesses to innovate, ensuring that their data remains reliable, resilient and secure against a spectrum of threats, including ransomware, corruption, internal attacks and inadvertent errors.

Commvault Metallic Data Protection is designed to provide next-generation SaaS-delivered data management by delivering Commvault's powerful core technology through the cloud. This flexible and scalable hybrid solution is optimal for organizations only wanting full-featured backup without the cost of building it themselves.

Metallic Microsoft 365 Backup

Microsoft is the first to tell all organizations that the data protection responsibility belongs to the customer. The managed Metallic backup service provides comprehensive security for M365 data, safeguarding businesses from accidental or malicious deletion, corruption and ransomware attacks. This service offers several advantages:

Complete Coverage

Secure data in Exchange Online, Teams, SharePoint Online, OneDrive and more. Combined with unlimited Azure storage and retention, it ensures protection no matter an organization's size.

Granular Restore

Effortlessly locate active or deleted data, rapidly recover from an attack and restore data across M365 applications.

Hardened Security

Via stringent security protocols, zero-trust access controls and virtual air-gapped backup copies, the managed Metallic deployments provide a multi-layered approach to securing and protecting data.

Storage Options

Store data wherever necessary, whether in the public cloud, a hosted cloud solution or Azure Blob.

Active Directory streamlines the management of Metallic. Utilizing Metallic for M365 backup safeguards organizational data, providing rapid recoverability in the event of security breaches or data loss. Through our extensive partnership with Commvault and Microsoft, US Signal is ready to deploy and manage these solutions, ensuring your data's steadfast protection and security.

Final Thoughts: Navigating M365 Security with Expertise

As cyberthreats evolve and become more sophisticated, businesses must stay vigilant and proactive in their approach to safety. Companies can significantly reduce their risk of breaches and cyberattacks by prioritizing security from the outset, aligning with industry standards and staying updated with the latest enhancements.

As an experienced Microsoft CSP, US Signal understands the complexities and challenges of securing M365 environments. We take pride in crafting services tailored to your unique needs. Our offerings range from full-scale to partial implementation, and we also provide consultation and 'quick start' services. These are designed to assist customers in swiftly configuring, optimizing and deploying their security infrastructure. Our approach is firmly rooted in a deep-seated commitment to security, a promise reflected in our adherence to globally recognized frameworks.

We don't stop at implementation; we emphasize ongoing support that equips your team with the necessary expertise to sustain a secure M365 environment. Our offerings, bolstered by specialized services like Virtual CISO, form a comprehensive security blueprint. Moreover, our collaboration with various third-party solutions strengthens our defense strategy, consistently meeting and often surpassing industry benchmarks.

Don't leave your M365 environment vulnerable to cyberthreats. Partner with US Signal and benefit from our expertise and support in securing your M365 environment.



Digital Infrastructure Solutions Built for Your Business



US Signal, established in 2001, is a premier national digital infrastructure company that operates a fully owned fiber network to deliver a wide range of advanced digital solutions. Our offerings include robust cloud services, secure colocation facilities, high-performance connectivity, comprehensive hardware resale, and managed IT services, empowering businesses to enhance their operational efficiency through tailored network, data center, data protection, and cybersecurity solutions.