

Cybersecurity Offerings for Political Campaigns and Nonprofits

In today's climate, cybersecurity is a critical concern for political campaigns, nonprofits, journalists, and more. This sampling of Microsoft's broad security portfolio is targeted for midsized organizations with high security risks.



Email Security

Office 365 Advanced Threat Protection

With O365 Safe Links, if a link in a phishing email is identified as malicious, the URL is scrambled and the user is warned not to visit the site. With Safe Attachments, all suspicious content goes through a real-time behavioral malware analysis that uses machine learning techniques to evaluate the content for suspicious activity. Unsafe links and attachments are removed from the email message before hitting the inbox, or are retroactively secured if determined to be malicious after delivery.

(a) Visit https://products.office.com/en-us/exchange/online-email-threat-protection

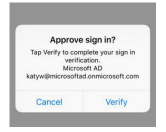
O365 Security Score & Security Recommendations

Using O365 for email and want to know how to boost your own security? The Secure Score is a security analytics tool that will help you understand what you have done to reduce the risk to your data in Office 365, and show you what you can do to further reduce that risk. We think of it as a credit score for security.



Visit https://blogs.technet.microsoft.com/office365security/new-security-analytics-service-finding-and-fixing-risk-in-office-365/

Additional Email Security Best-Practices



Multifactor Authentication Use 2FA to secure work/O365 accounts, and personal accounts.

https://aka.ms/LinkHere



O365 Guidance Tailored best-practice guidance on O365 email and secure file sharing.

https:// aka.ms/SecureCampaign



Web & Data Security

Azure Advanced Information Protection – Document Encryption & Secure Sharing

Share files and emails safely with coworkers as well as external partners. Define who can access data and what they can do with it—such as allowing to view and edit files but not print or forward. Assign and revoke access to files and emails at any time. Embedded encryption allows for persistent protection that follows your file—ensuring it remains protected regardless of where it's stored or who it's forwarded/shared with.

Sisit https://aka.ms/AIP or https://www.microsoft.com/en-us/cloud-platform/azure-information-protection

Azure DDoS Protection

Azure DDoS
Protection protects
internet facing web
applications by
scrubbing traffic at
the Azure network



edge before it can impact your service's availability. Financially backed SLA's ensure you won't be charged for service spikes incurred during a documented DDoS attack.

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SQL Threat Detection

Azure SQL Database Threat Detection provides an additional layer of security intelligence to databases within minutes, without needing to be an expert in database security. The one-click solution works around the clock to learn, profile and detect anomalous database activities indicating unusual and potentially harmful attempts to access or exploit databases. Includes monitoring for anomalous internal and external login activity, SQL injection attacks, and more with advanced logging and alerting.

Sisit https://aka.ms/SQLThreatDetection or https://docs.microsoft.com/en-us/azure/sql-database/sql-database-threat-detection

Azure File Storage Encryption

By default, all bulk data stored in Azure data centers is encrypted at rest, including Azure File Storage, Azure Blob Storage, and VM hard drives. All data that is written into Azure storage will be automatically encrypted prior to persisting, and decrypted prior to authorized retrieval.

Visit https://azure.microsoft.com/en-us/blog/announcing-default-encryption-for-azure-blobs-files-table-and-queue-storage/">https://azure.microsoft.com/en-us/blog/announcing-default-encryption-for-azure-blobs-files-table-and-queue-storage/

Get in Touch.

For more information on Microsoft's products and services, visit www.microsoft.com/CyberSecurity.

