

ENHANCING SECURITY FOR CLOUD APPLICATIONS AND EMAIL: SAFEGUARDING YOUR DIGITAL WORKSPACE.

As organizations increasingly embrace cloud computing and rely on cloud applications and email services, ensuring robust security measures becomes paramount. The need to protect sensitive data, defend against cyber threats, and maintain regulatory compliance is critical for business continuity and reputation. In this article, we will explore the significance of securing cloud applications and email, and how Fortinet's comprehensive suite of solutions can help build a secure cloud-connected office.

Securing Email with FortiMail Cloud.

Email remains one of the primary channels for cyber-attacks, making email security a top priority. FortiMail Cloud offers robust protection against various email-based threats, including phishing attacks, business email compromise, and malicious website links. By employing multiple layers of analysis, FortiMail Cloud accurately identifies both known and advanced threats, preventing potential problems before they arise. Additionally, the solution's data loss prevention filters ensure outbound communications adhere to business policies, mitigating the risk of data breaches and information leakage.

Enhancing Microsoft Office 365 Security.

Fortinet recognizes the popularity of Microsoft Office 365 among businesses and provides enhanced security measures for this widely used platform. Through tight integration with Microsoft Exchange Online and Office 365, Fortinet's solutions support both in-line and out-of-band deployments. Real-time threat scanning and post-delivery clawback mechanisms enable immediate action if a message is found to contain a threat or violates a defined policy, such as breach of confidentiality. By augmenting native Microsoft security, Fortinet offers industry-leading security and threat intelligence, providing organizations with comprehensive protection for their Office 365 environment.

Securely Adopting SaaS with FortiCASB.

Software-as-a-Service (SaaS) applications have revolutionized the way businesses operate, but their adoption comes with inherent security risks. FortiCASB enables organizations to embrace SaaS confidently by offering critical insights and reducing risk through simple, policy-based oversight. With FortiCASB, administrators gain visibility into user activities, behaviors, and data, allowing them to prevent



sensitive information from leaking and stop the spread of malware. Integration with popular SaaS applications such as Microsoft Office 365 OneDrive, Box, Google Drive, and Salesforce further empowers administrators to enforce access controls, lock down permissions, and remove malware. The solution also simplifies compliance with industry standards like SOX, GDPR, PCI, and HIPAA through pre-defined reports.

In conclusion, securing cloud applications and email is of utmost importance for businesses today. Fortinet's comprehensive suite of solutions provides organizations with the tools they need to build a secure cloud-connected office. By leveraging FortiMail Cloud, organizations can protect against email-based threats, while tight integration with Microsoft Office 365 enhances security and threat intelligence. FortiCASB empowers businesses to adopt SaaS securely, offering critical insights and reducing risks associated with cloud applications. As organizations strive to protect sensitive data, defend against cyber threats, and comply with regulations, Fortinet stands as a trusted partner in safeguarding their digital workspaces.

Source