

Advanced Email Security Solution With FortiMail

Email security remains a key productivity tool for today's organizations, as well as a successful attack vector for cyber criminals. According to the Verizon 2019 Data Breach Investigations Report, 94% of malware was delivered via malicious emails. Gartner asserts that "advanced threats (such as ransomware and business email compromise) are easily bypassing the signature-based and reputation-based prevention mechanisms that a secure email gateway (SEG) has traditionally used."



How can you mitigate these high risk and advanced email attacks?

In this workshop, participants learn how FortiMail replaces incumbent secure email gateways with a product tailored for advanced threat defense, including Office 365 integration and Client to Authenticator Protocol (CTAP) program. FortiMail email security shields users, and ultimately data, from a wide range of cyber threats. These include: ever growing volumes of unwanted spam, socially-engineered phishing and business email compromise, accelerating variants of ransomware and other malware, increasingly targeted attacks from adversaries of all kinds, and more. At the same time, FortiMail can be used to protect sensitive data of all types, reducing the risk of inadvertent loss and/or non-compliance with regulations like HIPAA, PCI, GDPR, and more.

Participants who attend this workshop will learn how to:

- Understand how FortiMail can stop advanced threats
- Understand the key benefits of Office 365 integration
- Leverage CTAP for email
- Gain hands-on experience with FortiMail

WORKSHOP SUMMARY

FORMAT	2-hour technical workshop
OBJECTIVE	Provide a compelling, hands-on learning experience about FortiMail and teach participants how to protect their organization from phishing, unwanted spam, social engineering, business email compromise, malware, and advanced targeted attacks via email.
WHO SHOULD ATTEND	Anyone, regardless of prior knowledge of Fortinet products
PREREQUISITES	None
COST	Free of charge
INTERESTED?	Contact your local Fortinet representative