FERTINET

DATA SHEET



FortiMail 200F, 400F, 900F, 2000E, 3000E, 3200E and VM

FortiMail is a top-rated secure email gateway that stops volume-based and targeted cyber threats to help secure the dynamic enterprise attack surface, prevent the loss of sensitive data, and help maintain compliance with regulations. High performance physical and virtual appliances deploy on-site or in the public cloud to serve any size of the organization — from small businesses to carriers, service providers, and large enterprises.





Threat Prevention

Powerful antispam and antimalware are complemented by advanced techniques like outbreak protection, content disarm and reconstruction, sandbox analysis, impersonation detection and other technologies to stop unwanted bulk email, ransomware phishing, business email compromise and targeted attacks.



Data Protection

Robust data loss prevention, identity-based email encryption, and archiving help prevent the inadvertent loss of sensitive information and maintain compliance with corporate and industry regulations.



Security Fabric Integration

Integrations with Fortinet products as well as third-party components help customers adopt a proactive approach to security by sharing IoCs across a seamless Security Fabric. It also enables enhanced and complementary email security protection for Microsoft Office 365 environments through API-level integration.



Deployment Modes

Mail Gateway Transparent Fully Featured Mail Server



FortiCare Worldwide 24/7 Support

support.fortinet.com



FortiGuard Security Services

www.fortiguard.com

Third-Party Certifications



Features

Multi-layered Antispam

More than a dozen sender, protocol and content inspection techniques shields networks and users from unwanted bulk email. It starts with assessing IP, domain and other reputations and continues with various validation methods such as bounce, authentication and recipient verification as well as DMARC, SPF and DKIM checks. Finally, message structure and content are analyzed based on the digital signature, keywords in context, image analysis, embedded URIs and more advanced techniques such as behavior analysis and spam outbreak protection. Working together, these techniques consistently identify and block 99.98% of spam in real-world conditions.

Integrated Data Protection

A robust set of capabilities for data loss prevention, email encryption and email archiving to safely deliver sensitive emails and protect against the inadvertent loss of data. These features facilitate compliance with corporate policies and industry regulations.

Intuitive Email Management

Real-time dashboards, rich reporting, central quarantines and enduser controls along with full MTA and mail-handling capabilities provide organizations full visibility and easy control over email traffic.

High Performance, Flexible Deployment

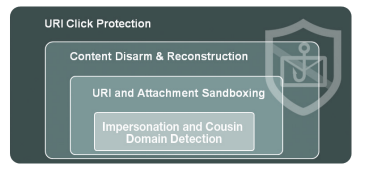
Easily scaling to handle more than 1.5m messages per hour with full antispam and antimalware filtering, FortiMail serves organizations of all sizes, with the option to deploy in gateway, transparent or server modes.

Powerful Antimalware

Combining multiple static with dynamic technologies which include signature, heuristic and behavioral techniques along with optional virus outbreak prevention, FortiMail protects against a wide range of constantly evolving threats.

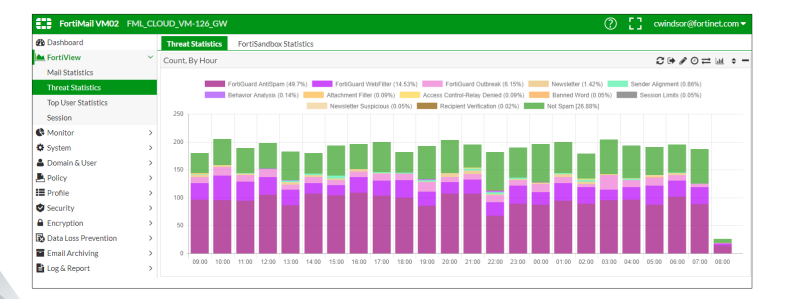
Advanced Threat Protection

For an even stronger defense against the very latest threat classes like business email compromise and targeted attacks, FortiMail offers optional content disarm and reconstruction, sandbox analysis, sophisticated spoof detection and more.



API Integration

Leveraging Microsoft Office 365 APIs in Exchange Online, FortiMail is able to easily protect internal email as well as user inboxes from the latest threats.



Deployment

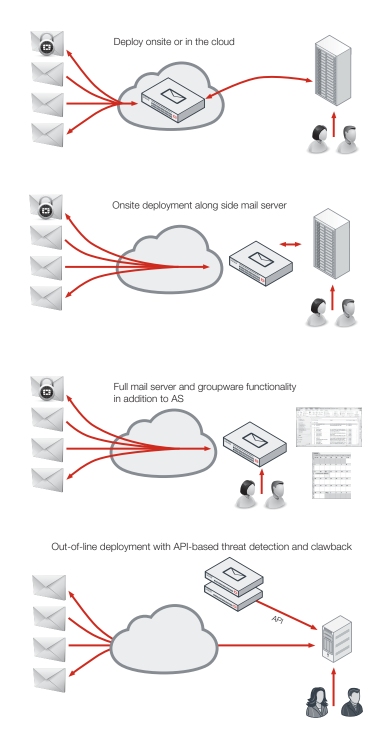
Multiple deployment modes - Transparent, Gateway and Server mode, with the addition of the new Office 365 API mode integration.

Gateway Mode: Provides inbound and outbound proxy mail transfer agent (MTA) services for existing email gateways. A simple DNS MX record change redirects email to FortiMail for antispam and antivirus scanning. The FortiMail device receives messages, scans for viruses and spam, then relays email to its destination email server for delivery.

Transparent Mode: Each network interface includes a proxy that receives and relays email. Each proxy can intercept SMTP sessions even though the destination IP address is not the FortiMail appliance. FortiMail scans for viruses and spam, then transmits email to the destination email server for delivery. This eliminates the need to change the DNS MX record, or to change the existing email server network configuration.

Server Mode: The FortiMail device acts as a standalone messaging server with full SMTP email server functionality, including flexible support for secure POP3, IMAP and WebMail access. FortiMail scans email for viruses and spam before delivery. As in Server mode, external MTAs connect to FortiMail, allowing it to function as a protected server.

Office 365 API Integration: FortiMail can be deployed out of line to simplify deployment, so no MX record change is required, and leverage the native Microsoft Office 365 API to deliver threat detection and postdelivery message clawback. Broad flexibility is possible with clawback to create policies that address compliance or unique business requirements, such as building search parameters based on keywords, file name or content type. These capabilities can serve as powerful complements to native Microsoft security features to bolster overall efficacy and reduce risk. In addition, forthcoming enhancements to the API integration will support advanced capabilities for real-time and internal mailbox scanning.



Features Summary

SYSTEM	
Wide range of deployment options:	
- Transparent, Gateway and Server Mode	
 On-prem or public or private cloud deployment Cloud-Managed Service 	
Inbound and Outbound Inspection	
Support for multiple email domains with per-domain customization:	
 MSSP multi-tenant support with white label support 	
– Multi-tier administration	
IPv4 and IPv6 Address Support	
Virtual Hosting using Source and/or Destination IP Address Pools	
SMTP Authentication Support via LDAP, RADIUS, POP3 and IMAP	
LDAP-Based Email Routing	
Per User Inspection using LDAP Attributes on a Per Policy (Domain) Basis	
Geographic IP location-based policy	
Comprehensive Webmail Interface for Server Mode Deployments and Quarantine Management	
Mail Queue Management	
Multiple Language Support for Webmail and Admin Interface	
SMTP RFC Compliance	
Modern HTML 5 GUI	
Independently tested by VBSpam, NSS, ICSA, SELabs	
Compatibility with cloud services e.g. Office365, Google G-Suite	
ANTISPAM	
FortiGuard Antispam Service	
- Sender and domain reputation	
 — Spam and attachment signatures — Dynamic heuristic rules 	
- Outbreak protection	
Full FortiGuard URL Category Filtering includes:	
- Spam, malware and phishing URLs	
— Pornographic and Adult URLs	
- Newly registered domains	
Greylisting for IPv4, IPv6 addresses and email accounts	
Local sender reputation (IPv4, IPv6 and End Point ID-based)	
Behavioral analysis	
Integration with third-party spam URI and real-time blacklists (SURBL/RBL) Newsletter (greymail) and suspicious newsletter detection	
PDF Scanning and image analysis	
·	
Block/safe lists at global, domain, and user levels Support for enterprise sender identity standards:	
– Sender Policy Framework (SPF)	
– Domain Keys Identified Mail (DKIM)	
 Domain-Based Message Authentication (DMARC) 	
Rexible action and notification profiles	
Multiple system and per-user self-service quarantines	
TARGETED ATTACK PROTECTION	
Content Disarm and Neutralization:	
 Neutralize Office and PDF documents (remove macros, active content, attachments, and more) Neutralize email HTML content by removing hyperlinks / rewrite URLs 	
Business Email Compromise (BEC): — Multi-level Anti-spoof protection	
 Impersonation analysis — manual and automatic address impersonation detection 	
- Cousin domain detection	

- Cousin domain detection

URL Click Protect to rewrite URLs and rescan on access

Integration with Fortilsolator Browser Isolation platform to neutralize browser-based threats

API INTEGRATION

Office 365 Integration:

- Post-delivery threat clawback
- Scheduled scan
- Real-time scanning
- Internal mail scanning

	CONTENT DETECTION
	FortiGuard Antivirus detection:
	- CPRL signature checking
	Heuristic based behavioral detection Grawper detection
-	- Greyware detection
	FortiGuard Virus Outbreak protection: — Global threat intelligence and data analytics
	Active content detection (PDF & Office Documents)
	Rescan for threats on quarantine release
-	······································
	Custom file hash checking
	CONTENT DETECTION
	Mime and file type detection
	Comprehensive data-loss prevention with file fingerprinting and sensitive data detection:
	 Automatic Windows fileshare and manual upload file fingerprinting Heathcare, Finance, personally identifiable information and profanity detection
	Automatic decryption of Archives, PDF and Office Documents using built-in and administrator-defined
	password lists and word detection within email body
-	PDF Scanning and image analysis
•	Dynamic Adult Image Analysis Service:
	 Identify and report or block the transmission of adult content
	ENCRYPTION
	Comprehensive encryption support:
	- Server to server TLS with granular cyphersuite control and optional enforcement
	- S/MIME
	 Clientless encryption to the recipient desktop using Identity Based Encryption (IBE) Optional Outlook plugin to trigger Identity Based Encryption (IBE)
	MANAGEMENT, LOGGING, AND REPORTING
	Basic/advanced management modes
-	Per domain, role-based administration accounts
-	Comprehensive activity, configurations change and incident logging and reporting
	Built-in reporting module
•	Detailed message tracking
-	Centralized quarantine for large scale deployments
-	Optional centralized logging and reporting with FortiAnalyzer
•	SNMP support using standard and private MIB with threshold-based traps
-	Local or external storage server support, including iSCSI devices
•	External Syslog support
-	Open REST API for configuration and management
	HIGH AVAILABILITY (HA)
	High availability supported in all deployment scenarios:
	Active-Passive mode
	 Active-Active configuration synchronization mode
	Active-Active configuration synchronization mode Quarantine and mail queue synchronization
-	

ADVANCED

- Policy-based e-mail archiving with remote storage options:
- Support for Exchange journal archiving
- Comprehensive data-loss prevention with file fingerprinting and sensitive data detection:
- Automatic CIFS and manual upload fingerprinting.
- Healthcare, Finance and personal information detection
- Advanced Email Server feature set including:
- Comprehensive webmail interface
- POP3, IMAP mail access
- Calendaring functions
- Undo Send
- SAML 2.0 SSO and ADFS integration for webmail and quarantine access
- SUPPORT

Simple support options with inclusive bundles

- Advanced RMA Support
- Professional services and installation support options

Specifications

	FORTIMAIL 200F	FORTIMAIL 400F	FORTIMAIL 900F	
Recommended Deployment Scenarios				
	Small businesses, branch offices, and organizations	Small to midsized organizations	Mid to large enterprise, education, and government departments	
Hardware Specifications				
10/100/1000 Interfaces (Copper, RJ45)	4	4	4	
SFP Gigabit Ethernet Interface	0	0	2	
SFP+ 10 Gigabit Ethernet Interface	0	0	0	
Redundant Hot Swappable Power Supplies	No	No	Yes	
Storage	1x 1TB	2x 1 TB	2x 2 TB (2x 2 TB Optional)	
RAID Storage Management	No	Software: 0, 1	Hardware: 0, 1, 5, 10, Hot Spare (Based on Drive Count)	
Form Factor	1U	1U	1U	
Power Supply	Single	Single (Dual Optional)	Dual	
System Specifications				
Protected Email Domains*	20	100	800	
Recipient-based Policies (per Domain / per System) — Incoming or Outgoing	60 / 300	400 / 1,500	800 / 3,000	
Server Mode Mailboxes	150	400	1,500	
Antispam, Antivirus, Authentication, and Content Profiles (per Domain / per System)	50 / 60	50 /200	50 / 400	
Data Loss Prevention	No	Yes	Yes	
Centralized Quarantine	No	Yes	Yes	
Office365 API Integration	No	Optional	Optional	
Performance (Messages/Hour) [Without queuing based or	n 100 KB message size]			
Email Routing (per hour)**	50 K	250 K	800 K	
FortiGuard Antispam + Virus Outbreak (per hour)**	40 K	200 K	500 K	
FortiGuard Enterprise ATP (per hour)**	30 K	150 K	400 K	
Dimensions				
Height x Width x Length (inches)	1.73 x 17.24 x 16.61	1.73 x 17.24 x 16.38	1.75 x 17.00 x 27.61	
Height x Width x Length (mm)	44 x 438 x 422	44 x 438 x 416	44 x 438 x 701	
Weight	11.9 lbs (5.4 kg)	25.0 lbs (11.0kg)	33.1 lbs (15.00 kg)	
Environment				
Power Source	100–240V AC, 50–60 Hz	100–240V AC, 50–60 Hz	100–240V AC, 50–60 Hz	
Maximum Current	100V / 3A, 240V / 1.5A	100V / 5A, 240V / 3A	100V / 5A, 240V / 2.5A	
Maximum Power Required	62 W	113 W	190 W	
Power Consumption (Average)	51 W	77 W	174 W	
Heat Dissipation	245 BTU/h	418 BTU/h	681 BTU/h	
Humidity	5–90% non-condensing	5–90% non-condensing	5–90% non-condensing	
Dperating Temperature	32–104°F (0–40°C)	32–104°F (0–40°C)	32–104°F (0–40°C)	
Storage Temperature	-4-158°F (-20-70°C)	-4-158°F (-20-70°C)	-4–158°F (-20–70°C)	
Compliance				
	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/ cUL, CB, RoHS	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB, BSMI, RoHS	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cU CB, BSMI, RoHS	
Certification				
	VBSpam and VB100 rated, Common Criteria NDPP, FIPS 140-2 Compliant	VBSpam and VB100 rated, Common Criteria NDPP, FIPS 140-2 Compliant	VBSpam and VB100 rated, Common Criteria NDPP, FIPS 140-2 Compliant	

* Protected Email Domains is the total number of email domains that can be configured on the appliance. Domain Associations can be used to enable additional domains which share configuration with the primary domain to which they are assigned. ** Tested using FortiMail 6.0

Specifications

	FORTIMAIL 2000E	FORTIMAIL 3000E	FORTIMAIL 3200E
ecommended Deployment Scenarios			
	Large enterprise, education and government departments	Highest performing appliance for the largest ISP and carrier customers	t University, corporate,
lardware Specifications			
0/100/1000 Interfaces (Copper, RJ45)	4	4	4
FP Gigabit Ethernet Interface	2	2	2
FP+ 10 Gigabit Ethernet Interface	0	0	2
edundant Hot Swappable Power Supplies	Yes	Yes	Yes
Storage	2x 2 TB	2x 2 TB SAS	2x 2 TB
	(6x 2 TB Optional)	(10x 2 TB Optional)	(10x 2 TB Optional)
AID Storage Management	Hardware: 1, 5, 10, 50, Hot Spare (Based on Drive Count)	Hardware: 1, 5, 10, 50, Hot Spare (Based on Drive Count)	Hardware: 1, 5, 10, 50, Hot Spare (Based on Drive Count)
orm Factor	2U	2U	2U
Power Supply	Dual	Dual	Dual
System Specification			
Protected Email Domains*	800	2,000	2,000
Recipient-Based Policies (per Domain / per System) — Incoming pr Outgoing	800 / 3,000	1,500 / 7,500	1,500 / 7,500
Server Mode Mailboxes	2,000	3,000	3,000
Antispam, Antivirus, Authentication, and Content Profiles (per Domain / per System)	50 / 400	50 / 600	50 / 600
Data Loss Prevention	Yes	Yes	Yes
Centralized Quarantine	Yes	Yes	Yes
Office365 API Integration	Optional	Optional	Optional
Performance (Messages/Hour) [Without queuing based on 100 K	B message sizel		
Email Routing (per hour)**	1.5 Million	2.5 Million	3.4 Million
FortiGuard Antispam + Virus Outbreak (per hour)**	1.0 Million	1.8 Million	2.4 Million
FortiGuard Enterprise ATP (per hour)**	700 K	1.5 Million	2.0 Million
Dimensions			
leight x Width x Length (inches)	3.5 x 17.2 x 25.5	3.5 x 17.2 x 25.5	3.5 x 17.2 x 25.5
leight x Width x Length (mm) Neight	89 x 437 x 647 32 lbs (14.5 kg)	89 x 437 x 647	89 x 437 x 647
Neight	υς (14.0 kg)	40.0 lbs (18.2 kg)	40.0 lbs (18.2 kg)
Environment			
Power Source	100–240V AC, 50–60 Hz	100–240V AC, 50–60 Hz	100–240V AC, 50–60 Hz
Aaximum Current	10.0A /110V, 3.5A /240V	9.8A / 110V, 4.9A / 220V	9.8A / 110V, 4.9A / 220V
Maximum Power Required	219 W	379 W	382 W
Power Consumption (Average)	189 W	348 W	351 W
leat Dissipation	781 BTU/h	1325 BTU/h	1336 BTU/h
łumidity	8–90% non-condensing	8–90% non-condensing	8–90% non-condensing
Operating Temperature	41–95°F (5–35°C)	50–95°F (10–35°C)	50-95°F (10-35°C)
Storage Temperature	-40-140°F (-40-60°C)	-40-158°F (-40-70°C)	-40-158°F (-40-70°C)
Compliance			
	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/CUL, CB, BSMI, RoHS	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB, BSMI, RoHS	FCC Part 15 Class A, C-Tick, VCCI, CE, UL/cUL, CB, BSMI, RoHS
Certification			
	VBSpam and VB100 rated, Common Criteria NDPP, FIPS 140-2 Compliant	VBSpam and VB100 rated, NDPP, FIPS 140-2 Compliant	VBSpam and VB100 rated, NDPP, FIPS 140-2 Compliant

* Protected Email Domains is the total number of email domains that can be configured on the appliance. Domain Associations can be used to enable additional domains which share configuration with the primary domain to which they are assigned. ** Tested using FortiMail 6.0

Specifications

TECHNICAL SPECIFICATIONS FOR FORTIMAIL VIRTUAL APPLIANCES	VM00	VM01	VM02	VM04	VM08	VM16	VM32
Recommended Deployment Scenarios *							
	Demo, testing, and training	Small businesses, branch offices, and organizations	Small to midsized organizations	Mid to large enterprise	Large enterprise	Large enterprise	Large enterprise
Technical Specifications							
Hypervisors Supported	M	VMwa icrosoft Hyper-V 2008 R2/2	e ESXi 5.0/5.1/5.5/6.0/6 2012/2012 R2/2016, KV				re ****
Maximum Virtual CPUs Supported	1	1	2	4	8	16	32
Virtual NICs Required (Minimum/Maximum)	1/4	1 / 4	1/4	1/6	1/6	1/6	1/6
Virtual Machine Storage Required (Minimum/Maximum)	50 GB / 1 TB	50 GB / 1 TB	50 GB / 2 TB	50 GB / 4 TB	50 GB / 8 TB	50 GB / 12 TB	50 GB / 24 TB
Virtual Machine Memory Required (Minimum/Maximum)	2 GB / 2 GB	2 GB / 4 GB	2 GB / 8 GB	4 GB / 16 GB	4 GB / 64 GB	4 GB / 128 GB	4 GB / 128 GB
Performance (Messages/Hour) [Without queuir	ng based on 100 KB m	essage size] **					
Email Routing	3.6 K	34 K	67 K	306 K	675 K	875 K	1.2 M
FortiGuard Antispam	3.1 K	30 K	54 K	279 K	630 K	817 K	1.1 M
FortiGuard Antispam + Antivirus	2.7 K	26 K	52 K	225 K	585 K	758 K	1.0 M
System Specifications							
Protected Email Domains ***	2	20	100	800	1,000	2,000	2,000
Recipient-Based Policies (Domain / System) — Incoming or Outgoing	15 /30	60 /300	400 / 1,500	800 / 3,000	800 / 3,000	1,500 / 7,500	1,500 / 7,500
Server Mode Mailboxes	50	150	400	1,500	2,000	3,000	3,000
Antispam, Antivirus, Authentication, and Content Profiles (per Domain / per System)	10 / 15	50 / 60	50 / 200	50 / 400	50 / 400	50 / 600	50 / 600
Data Loss Prevention	No	No	Yes	Yes	Yes	Yes	Yes
Centralized Quarantine	No	No	Yes	Yes	Yes	Yes	Yes
Office365 API Integration	No	No	Optional	Optional	Optional	Optional	Optional

* Recommended sizing for Gateway and Transparent deployments. For Server Mode, see Server Mode Mailbox metric. If unsure, please validate the model selection by checking the peak mail flow rates and average message size detail with a FortiMail specialist.

** Hardware dependent. Indicative figures based on a VMWare 6.0 system utilizing 2x Intel Xeon E5-2620 v4 @ 2.10 GHz restricted to the specified number of cores.

*** Protected Email Domains is the total number of email domains that can be configured on the appliance. Domain Associations can be used to enable additional domains which share configuration with the primary domain to which they are assigned.

**** Transparent mode deployment is not fully supported on Microsoft HyperV and cloud hypervisors due to limitations in the available network configurations.

Order Information

Product	SKU	Description		
FortiMail 200F	FML-200F	Email Security Appliance — 4x GE RJ45 ports, 1 TB storage		
FortiMail 400F	FML-400F	Email Security Appliance — 4x GE RJ45 ports, 2 TB storage		
FortiMail 900F	FML-900F	Email Security Appliance — 4x GE RJ45 ports, 2x GE SFP slots, dual AC power supplies, 4 TB default storage		
FortiMail 2000E	FML-2000E	Email Security Appliance — 4x GE RJ45 ports, 2x GE SFP slots, dual AC power supplies, 4 TB default storage		
FortiMail 3000E	FML-3000E	Email Security Appliance — 4x GE RJ45 ports, 2x GE SFP slots, dual AC power supplies, 4 TB default storage		
FortiMail 3200E	FML-3200E	Email Security Appliance — 4x GE RJ45 ports, 2x 10 GE SFP+ slots, 2x GE SFP slots, dual AC power supplies, 4 TB default storage		
FortiMail VM00	FML-VM00	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 1x vCPU core		
FortiMail VM01	FML-VM01	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 1x vCPU core		
FortiMail VM02	FML-VM02	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 2x vCPU cores		
FortiMail VM04	FML-VM04	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 4x vCPU cores		
FortiMail VM08	FML-VM08	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 8x vCPU cores		
FortiMail VM16	FML-VM16	FortiMail-VM virtual appliance for VMware ESX/ESXi, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 16x vCPU cores		
FortiMail VM32	FML-VM32	FortiMail-VM virtual appliance for VMware ESX/ESXI, Microsoft Hyper-V, Citrix XenServer and KVM virtualization platforms. 32x vCPU cores		
FortiMail Cloud				
FortiMail Cloud — Server	FC-10-0VM01-416-02-DD	FortiMail Cloud — Server (25–100 Mailboxes)		
	FC-10-0VM01-417-02-DD	FortiMail Cloud — Server Premium (25–100 Mailboxes)		
FortiMail Cloud — Gateway	FC-10-0VM01-414-02-DD	FortiMail Cloud — Gateway (25–100 Mailboxes)		
	FC-10-0VM02-414-02-DD	FortiMail Cloud — Gateway (101–1,000 Mailboxes)		
	FC-10-0VM04-414-02-DD	FortiMail Cloud — Gateway (1,001–5,000 Mailboxes)		
	FC-10-0VM08-414-02-DD	FortiMail Cloud — Gateway (5,001–10,000 Mailboxes)		
	FC-10-0VM16-414-02-DD	FortiMail Cloud — Gateway (10,000+ Mailboxes)		
	FC-10-0VM01-415-02-DD	FortiMail Cloud — Gateway Premium (25–100 Mailboxes)		
	FC-10-0VM02-415-02-DD	FortiMail Cloud — Gateway Premium (101–1,000 Mailboxes)		
	FC-10-0VM04-415-02-DD	FortiMail Cloud — Gateway Premium (1,001–5,000 Mailboxes)		
	FC-10-0VM08-415-02-DD	FortiMail Cloud — Gateway Premium (5,001–10,000 Mailboxes)		
	FC-10-0VM16-415-02-DD	FortiMail Cloud — Gateway Premium (10,000+ Mailboxes)		
FortiMail Cloud — Gateway MSSP	FC1-10-EVMSP-415-02-DD	FortiMail Cloud — Gateway Premium for MSSP (500–1,000 Mailboxes)		
	FC2-10-EVMSP-415-02-DD	FortiMail Cloud — Gateway Premium for MSSP (1,001–10,000 Mailboxes)		
	FC3-10-EVMSP-415-02-DD	FortiMail Cloud — Gateway Premium for MSSP (10,000+ Mailboxes)		
FortiMail Cloud — Gateway Premium	FC-10-0VM02-423-02-DD	FortiMail Cloud — Gateway Premium with Office365 API support (100 to 1,000 Mailboxes)		
with Office365	FC-10-0VM04-423-02-DD	FortiMail Cloud — Gateway Premium with Office365 API support (1,001 to 5,000 Mailboxes)		
	FC-10-0VM08-423-02-DD	FortiMail Cloud — Gateway Premium with Office365 API support (5,001 to 10,000 Mailboxes)		
	FC-10-0VM16-423-02-DD	FortiMail Cloud — Gateway Premium with Office365 API support (10,000+ Mailboxes)		
FortiMail Cloud — FortiGuard Content Analysis Add On	FC-10-FMLC0-160-02-DD	FortiGuard Content Analysis Add On for FortiMail Cloud Services (per mailbox)		
Accessories				
Power Supply for FML-400E	SP-FAD700-PS	Additional AC power supply for FML-400E		
Power Supply for FML-2000E	SP-FML2000E-PS	Replacement AC power supply for FML-2000E		
Power Supply for FML-3000E and FML-3200E	SP-FML3000E-PS	Replacement AC power supply for FML-3000E and FML-3200E		
Hard Drive for FML-3000E	SP-D2TE	2 TB 3.5" SAS hard drive with tray for FML-2000E, FML-3000E and FML-3200E		
Hard Drive for FML-900F	SP-FML900F-HDD	2 TB 3.5" SATA hard drive with tray for FML-900F		
Power Supply for FML-400F and FML-900F	SP-FML900F-PS	Replacement AC power supply for FML-400F and FML-900F		



www.fortinet.com

Copyright © 2020 Fortinet, Inc. All rights reserved. Fortinet®, FortiCare® and FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warrantes, whether express or implied, except to the extent Fortinet enters a binding written contract. signed by Fortinet's General Coursel, with a purchaser that texpressely warrants that the idealified product will be performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable. FST-PROD-DS-ML

FML-DAT-R43-202004