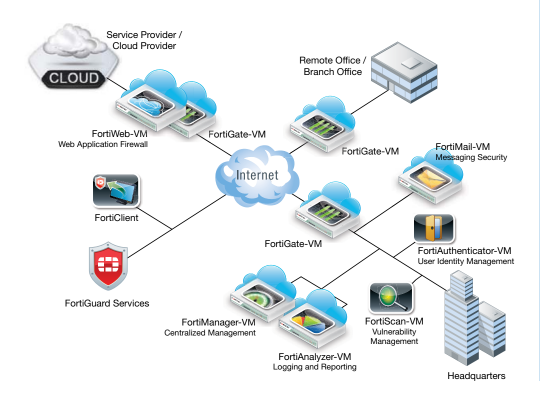




Consolidated Security, Management and Reporting



Few organizations use 100% hardware or 100% virtual IT infrastructure today, creating a need for both hardware appliances and virtual appliances in your security strategy. Fortinet allows you to build the security solution that's right for your environment with hardware and virtual appliances to secure the core, the edge and increase visibility and control over communications within the virtualized infrastructure. FortiManager virtual appliances allow you to easily manage and update your Fortinet security assets – hardware, virtual or both – from a single pane of glass. FortiAnalyzer central reporting, FortiWeb web application firewall, FortiMail messaging security, FortiScan vulnerability management and FortiAuthenticator user identity management appliances round out Fortinet's current virtual appliance solutions.



Proven Success in Virtual Environments

Fortinet introduced Virtual Domain (VDOM) technology in 2004. Since that time, we have offered virtualized security to service providers and enterprises alike. With the addition of the virtual appliance form factor, Fortinet now offers greater choice and flexibility to customers by providing the ability to deploy our security solution within existing Cloud and virtualized infrastructure.

- Complete solution for the Cloud and virtualized data centers
- Rapid deployment capabilities
- Increased visibility within virtualized infrastructure
- Ability to manage physical and virtualized appliances from a 'single pane of glass' management platform
- Simple, scalable licensing models
- Support for multiple virtualization platforms





Unmatched protection & flexibility

For your data center and cloud deployments, Fortinet's industry-leading combination of next generation physical

and virtual machine solutions provide you, with the protection and flexibility you need to easily and quickly take advantage of these technologies.



Virtual machine security with unmatched product line breadth

Fortinet offers the industry's most complete virtual machine security technology line-up. You can deploy the security you need where

you need it in your cloud and data center environments, including unified threat management/next generation firewall, web application firewall, database and messaging security.

The Fortinet Virtual Appliance Family

FortiGate-VM multi-threat security	 Enterprise-class protection against network, content and application-level threats Consolidated security in a virtual form factor 5 virtual appliance models available.
FortiManager-VM centralized management	 Command and control for Fortinet infrastructure Stackable license model to grow with your environment Enables Cloud providers to segment tenant policies into separate administrative domains (ADOMs).
FortiAnalyzer-VM centralized reporting	 Aggregate log data for forensic analysis Perform vulnerability assessments of networked hosts Generate graphical reports to aid in demonstrating compliance
FortiMail-VM messaging security	 Block spam and malware from users' inboxes Archive mail for compliance and e-discovery purposes Advanced inspection capabilities eliminates message-based threats before they can affect your users
FortiWeb-VM web application security	 Protect, balance and accelerate web applications Improves security of confidential information and aides PCI compliance Security solution specifically designed to protect web applications; including cloud-based farm deployments
FortiScan-VM vulnerability management	 Provides both active scanning and passive observation Identify and analyze unmanaged devices and assets on your network Offers remediation recommendations based on available patches and existing workflows
FortiAuthenticator-VM user identity management	 Low cost per user and a stackable licensing model for a flexible and cost effective solution Standards-based secure authentication which works in conjunction with FortiTokens Certificate Authority functionality simplifies your CA management

VIRTUALIZATION PLATFORM SUPPORT

					CITRIX		OPEN SOURCE
Virtual Appliance	v4.0	v4.1	v5.0	v5.1	v5.6 SP2	v6.0	Xen
FortiGate-VM	Χ	Χ	Χ	Χ	Χ	Х	Х
FortiManager-VM	Χ	Χ	Χ	Х			
FortiAnalyzer-VM	Χ	Χ	Χ	Х			
FortiWeb-VM	Χ	Χ	χ	Х			Amazon AWS
FortiMail-VM	Χ	Х	Χ	Χ			
FortiScan-VM	Χ	Х	Х	Χ	Х		Х
FortiAuthenticator-VM	Χ	Χ	Χ				

FEATURE SUPPORT

	FORTIOS		EVALUATION		LICENSING	
Virtual Appliance	32-bit	64-bit	15-day embedded trial	60-day trial available	Stackable	Validation Process
FortiGate-VM	Χ	Х	LENC	Х		FortiGuard
FortiManager-VM	Х	Х	Χ	Х	Х	by IP
FortiAnalyzer-VM	Х	Х	Χ	Х	Х	by IP
FortiWeb-VM		Х	Х	Х		FortiGuard
FortiMail-VM		Х	LENC	Х		FortiGuard
FortiScan-VM		Χ	LENC	Χ	Χ	by IP
FortiAuthenticator-VM	Х			Χ	Χ	by IP



GLOBAL HEADQUARTERS EMEA SALES OFFICE

Fortinet Inc. 1090 Kifer Road Sunnyvale, CA 94086 United States

Tel: +1.408.235.7700 Fax: +1.408.235.7737

120 rue Albert Caquot 06560, Sophia Antipolis, France

Tel: +33.4.8987.0510 Fax: +33.4.8987.0501

APAC SALES OFFICE

300 Reach Road #20-01 The Concourse Singapore 199555 Tel: +65.6513.3730 Fax: +65.6223.6784

LATIN AMERICA SALES OFFICE

Prol. Paseo de la Reforma 115 Int. 702 Col. Lomas de Santa Fe, C.P. 01219 Del. Alvaro Obregón México D.F. Tel: 011-52-(55) 5524-8480

Copyright© 2013 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, and FortiGuard®, are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance metrics contained herein were attained in internal lab tests under ideal conditions, and performance 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 warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to the performance metrics herein. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any guarantees. 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. Certain Fortinet products are licensed under U.S. Patent No. 5,623,600. Virtual-Appliance-Solutions-DAT-R1-201301