FortiGate® Virtual Appliances
Consolidated Security for Virtualized Environments

Complete end-to-end security ecosystem for the Software Defined Data Center. Fortinet enables and facilitates the enterprise’s journey through the Data Center consolidation process.

Fortinet delivers both physical and virtualized security appliances to secure unique data planes. It offers on one side, unmatched performance and security capabilities while allowing for the growth and evolution of the consolidating Data Center with no service degradation or bottlenecks, no compromise on security, and with an unmatched ROI — fulfilling the outcomes of a robust software-defined security framework.

FortiGate Virtual Appliances allow you to mitigate blind spots by implementing critical security controls within your virtual infrastructure. They also allow you to rapidly provision security infrastructure whenever and wherever it is needed. FortiGate virtual appliances feature all of the security and networking services common to traditional hardware-based FortiGate appliances. With the addition of virtual appliances from Fortinet, you can deploy a mix of hardware and virtual appliances, operating together and managed from a common centralized management platform.

FortiGate virtual appliances offer protection from a broad array of threats, with support for all of the security and networking services offered by the FortiOS operating system. In addition, the appliances offer:

- Increased visibility within virtualized infrastructure
- Rapid deployment capability
- Ability to manage virtual appliances and physical appliances from a single pane of glass management platform
- Simple licensing with no per-user fees
- Support for multiple virtualization and Cloud platforms
- Full support for FortiHypervisor deployments enabling line-speed security in vCPE requirement
- Wide array of licensing choices to fit any infrastructure requirement
- VDOM-enabled models for multi-tenant environments

Fortinet’s comprehensive security virtual appliance lineup supports in excess of 16 solutions.
PLATFORM

Choice of Form Factor
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 or physical appliances allow you to easily manage and update your Fortinet security assets — hardware, virtual or both — from a single pane of glass.

Multi-Threat Security
Using the advanced FortiOS™ operating system, FortiGate appliances effectively neutralize a wide range of security threats facing your virtualized environment. Whether deployed at the edge as a front-line defense, or deep within the virtual infrastructure for inter-zone security, FortiGate appliances protect your infrastructure with some of the most effective security available today by enabling security features you need.

DEPLOYMENT

All Inter-VM traffic in Bravo Zones are subject to full UTM scan through L2 VDOM. Inter-Zone traffic subject to full Next Gen Firewall and UTM scan by L3 VDOM. Alpha Zone VMs can all talk to each other freely.
SOFTWARE

FortiOS
Control all the security and networking capabilities across the entire FortiGate platform with one intuitive operating system. Reduce operating expenses and save time with a truly consolidated next generation security platform.

- A truly consolidated platform with one OS for all security and networking services for all FortiGate platforms.
- Industry-leading protection: NSS Labs Recommended, VB100, AV Comparatives and ICSA validated security and performance.
- Control thousands of applications, block the latest exploits, and filter web traffic based on millions of real-time URL ratings.
- Detect, contain and block advanced attacks automatically in minutes with integrated advanced threat protection framework.
- Solve your networking needs with extensive routing, switching, WiFi, LAN and WAN capabilities.
- Activate all the SPU-boosted capabilities you need on the fastest firewall platform available.

SERVICES

FortiGuard™ Security Services
FortiGuard Labs offers real-time intelligence on the threat landscape, delivering comprehensive security updates across the full range of Fortinet’s solutions. Comprised of security threat researchers, engineers, and forensic specialists, the team collaborates with the world’s leading threat monitoring organizations, other network and security vendors, as well as law enforcement agencies:

- **Real-time Updates** — 24x7x365 Global Operations research security intelligence, distributed via Fortinet Distributed Network to all Fortinet platforms.
- **Security Research** — FortiGuard Labs have discovered over 170 unique zero-day vulnerabilities to date, totaling millions of automated signature updates monthly.
- **Validated Security Intelligence** — Based on FortiGuard intelligence, Fortinet’s network security platform is tested and validated by the world’s leading third-party testing labs and customers globally.

For more information, please refer to the FortiOS datasheet available at www.fortinet.com

FortiCare™ Support Services
Our FortiCare customer support team provides global technical support for all Fortinet products. With support staff in the Americas, Europe, Middle East and Asia, FortiCare offers services to meet the needs of enterprises of all sizes:

- **Enhanced Support** — For customers who need support during local business hours only.
- **Comprehensive Support** — For customers who need around-the-clock mission critical support, including advanced exchange hardware replacement.
- **Advanced Services** — For global or regional customers who need an assigned Technical Account Manager, enhanced service level agreements, extended software support, priority escalation, on-site visits and more.
- **Professional Services** — For customers with more complex security implementations that require architecture and design services, implementation and deployment services, operational services and more.

Enterprise Bundle
FortiGuard Labs delivers a number of security intelligence services to augment the FortiGate firewall platform. You can easily optimize the protection capabilities of your FortiGate with the FortiGuard Enterprise Bundle. This bundle contains the full set of FortiGuard security services plus FortiCare service and support offering the most flexibility and broadest range of protection all in one package.
## SPECIFICATIONS

### FORTIGATE-VM00 FORTIGATE-VM01/01V FORTIGATE-VM02/02V FORTIGATE-VM04/04V

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th>FORTIGATE-VM00</th>
<th>FORTIGATE-VM01/01V</th>
<th>FORTIGATE-VM02/02V</th>
<th>FORTIGATE-VM04/04V</th>
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</thead>
<tbody>
<tr>
<td>vCPU Support (Minimum / Maximum)</td>
<td>1 / 1</td>
<td>1 / 1</td>
<td>1 / 2</td>
<td>1 / 4</td>
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<tr>
<td>Network Interface Support (Minimum / Maximum)</td>
<td>1 / 10</td>
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<tr>
<td>Memory Support (Minimum / Maximum)</td>
<td>1 GB / 2 GB</td>
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<td>1 GB / 4 GB</td>
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<td>Storage Support (Minimum / Maximum)</td>
<td>32 GB / 2 TB</td>
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<tr>
<td>Wireless Access Points Controlled (Tunnel / Global)</td>
<td>32 / 32</td>
<td>64 / 64</td>
<td>256 / 256</td>
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<tr>
<td>Virtual Domains (Default / Maximum) **</td>
<td>1 / 1</td>
<td>10 / 10</td>
<td>10 / 25</td>
<td>10 / 50</td>
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<tr>
<td>Firewall Policies (VDOM / System)</td>
<td>5,000</td>
<td>20,000 / 40,000</td>
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<tr>
<td>Maximum Number of FortiTokens</td>
<td>1,000</td>
<td>1,000</td>
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<tr>
<td>Maximum Number of Registered Endpoints</td>
<td>N/A</td>
<td>2,000</td>
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<tr>
<td>Unlimited User License</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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</table>

### System Performance

#### Firewall Throughput (UDP Packets, SR-IOV Enabled)
- FORTIGATE-VM00: 12 Gbps
- FORTIGATE-VM01/01V: 12 Gbps
- FORTIGATE-VM02/02V: 15 Gbps
- FORTIGATE-VM04/04V: 28 Gbps

#### Concurrent Sessions (TCP)
- FORTIGATE-VM00: 1.0 Million
- FORTIGATE-VM01/01V: 1.0 Million
- FORTIGATE-VM02/02V: 2.6 Million
- FORTIGATE-VM04/04V: 4.3 Million

#### New Sessions / Second (TCP)
- FORTIGATE-VM00: 85,000
- FORTIGATE-VM01/01V: 85,000
- FORTIGATE-VM02/02V: 100,000
- FORTIGATE-VM04/04V: 125,000

#### IPS Throughput (HTTP / Enterprise Mix)
- FORTIGATE-VM00: 3.5 Gbps / 1 Gbps
- FORTIGATE-VM01/01V: 3.5 Gbps / 1 Gbps
- FORTIGATE-VM02/02V: 5.5 Gbps / 1.5 Gbps
- FORTIGATE-VM04/04V: 8 Gbps / 3 Gbps

#### Application Control Throughput
- FORTIGATE-VM00: 2 Gbps
- FORTIGATE-VM01/01V: 2 Gbps
- FORTIGATE-VM02/02V: 2.6 Gbps
- FORTIGATE-VM04/04V: 4.5 Gbps

#### NGFW Throughput
- FORTIGATE-VM00: 850 Mbps
- FORTIGATE-VM01/01V: 850 Mbps
- FORTIGATE-VM02/02V: 1.5 Gbps
- FORTIGATE-VM04/04V: 2.5 Gbps

#### Threat Protection Throughput
- FORTIGATE-VM00: 700 Mbps
- FORTIGATE-VM01/01V: 700 Mbps
- FORTIGATE-VM02/02V: 1.2 Gbps
- FORTIGATE-VM04/04V: 2 Gbps

### FORTIGATE-VM08/08V FORTIGATE-VM16/16V FORTIGATE-VM32/32V FORTIGATE-VMUL/ULV

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th>FORTIGATE-VM08/08V</th>
<th>FORTIGATE-VM16/16V</th>
<th>FORTIGATE-VM32/32V</th>
<th>FORTIGATE-VMUL/ULV</th>
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<tbody>
<tr>
<td>vCPU Support (Minimum / Maximum)</td>
<td>1 / 8</td>
<td>1 / 16</td>
<td>1 / 32</td>
<td>1 / unlimited</td>
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<tr>
<td>Network Interface Support (Minimum / Maximum)</td>
<td>1 / 10</td>
<td>1 / 10</td>
<td>1 / 10</td>
<td>1 / 10</td>
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<tr>
<td>Memory Support (Minimum / Maximum)</td>
<td>1 GB / 12 GB</td>
<td>1 GB / 24 GB</td>
<td>1 GB / 48 GB</td>
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<td>Storage Support (Minimum / Maximum)</td>
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<td>32 GB / 2 TB</td>
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<tr>
<td>Wireless Access Points Controlled (Tunnel / Global)</td>
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<td>1,024 / 4,096</td>
<td>1,024 / 4,096</td>
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<td>Virtual Domains (Default / Maximum) **</td>
<td>10 / 250</td>
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<tr>
<td>Firewall Policies (VDOM / System)</td>
<td>50,000 / 100,000</td>
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<td>5,000</td>
<td>5,000</td>
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</tr>
<tr>
<td>Maximum Number of Registered Endpoints</td>
<td>20,000</td>
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</tr>
<tr>
<td>Unlimited User License</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### System Performance

#### Firewall Throughput (UDP Packets, SR-IOV Enabled)
- FORTIGATE-VM08/08V: 33 Gbps
- FORTIGATE-VM16/16V: 36 Gbps
- FORTIGATE-VM32/32V: 50 Gbps

#### Concurrent Sessions (TCP)
- FORTIGATE-VM08/08V: 8.5 Million
- FORTIGATE-VM16/16V: 18.0 Million
- FORTIGATE-VM32/32V: 38.0 Million

#### New Sessions / Second (TCP)
- FORTIGATE-VM08/08V: 120,000
- FORTIGATE-VM16/16V: 175,000
- FORTIGATE-VM32/32V: 200,000

#### IPS Throughput (HTTP / Enterprise Mix)
- FORTIGATE-VM08/08V: 15.5 Gbps / 6 Gbps
- FORTIGATE-VM16/16V: 25 Gbps / 12 Gbps
- FORTIGATE-VM32/32V: 40 Gbps / 24 Gbps

#### Application Control Throughput
- FORTIGATE-VM08/08V: 9 Gbps
- FORTIGATE-VM16/16V: 17 Gbps
- FORTIGATE-VM32/32V: 17.5 Gbps

#### NGFW Throughput
- FORTIGATE-VM08/08V: 4.5 Gbps
- FORTIGATE-VM16/16V: 9 Gbps
- FORTIGATE-VM32/32V: 16.5 Gbps

#### Threat Protection Throughput
- FORTIGATE-VM08/08V: 3.5 Gbps
- FORTIGATE-VM16/16V: 7 Gbps
- FORTIGATE-VM32/32V: 13 Gbps

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Actual performance may vary depending on the network and system configuration. Performance metrics were observed using a DELL R740 (CPU Intel Xeon Platinum 8168 2.7 GHz, Intel X710 network adapters), running FOS v5.6.3. Tested with VMware vSphere 6.5 Enterprise Plus. **IPS** performance is measured using 1 Mbyte HTTP and enterprise traffic mix. Application Control performance is measured with 64 Bytes HTTP traffic. IPS performance is measured with IPS and Application Control enabled, based on enterprise traffic mix. Threat Protection performance is measured with IPS and Application Control and Malware protection enabled, based on enterprise traffic mix.

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**Applicable to VM running on 5.6 and above.**

**Not applicable to FG-VMxxV series as VDOMs are not supported.**
SPECIFICATIONS

VENDOR
Private Clouds (Hypervisors)
VMware ESXi 5.5.0 / 5.5.1 / 6.0.0 / 6.0.1 / 6.0.2 / 6.0.3 / 6.0.4 / 6.0.5
Microsoft Hyper-V Server 2008 R2 / 2012 / 2012 R2 / 2016
Citrix XenServer 5.6 sp2, 6.0, 6.2 and later
Open source Xen v3.4.3, v4.1 and later
KVM qemu 0.12.1 & libvirt 0.10.2 and later for Red Hat Enterprise Linux / CentOS 6.4 and later / Ubuntu 16.04 LTS (generic kernel)

VENDOR
Public Clouds (Market Places)
Amazon AWS (Amazon Web Services)
Google GCP (Google Cloud Platform)
Oracle OPC (Oracle Public Cloud)

Note: Virtualization/Cloud Platform Support varies by model and FortiOS build. Please refer to appropriate release notes.
FG-VMxxV series require FortiOS 5.6 or above.

ORDER INFORMATION

<table>
<thead>
<tr>
<th>Product ID</th>
<th>SKU</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FortiGate-VM01</td>
<td>FG-VM01</td>
<td>FortiGate-VM virtual appliance. 1x vCPU core and (up to) 2 GB RAM. No VDOM or Extreme DB support.</td>
</tr>
<tr>
<td>FortiGate-VM02</td>
<td>FG-VM02</td>
<td>FortiGate-VM virtual appliance. 2x vCPU cores and (up to) 4 GB RAM. No VDOM or Extreme DB support.</td>
</tr>
<tr>
<td>FortiGate-VM04</td>
<td>FG-VM04</td>
<td>FortiGate-VM virtual appliance. 4x vCPU cores and (up to) 8 GB RAM. No VDOM or Extreme DB support.</td>
</tr>
<tr>
<td>FortiGate-VM08</td>
<td>FG-VM08</td>
<td>FortiGate-VM virtual appliance. 8x vCPU cores and (up to) 16 GB RAM. No VDOM support for FG-VM08V model.</td>
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<tr>
<td>FortiGate-VM16</td>
<td>FG-VM16</td>
<td>FortiGate-VM virtual appliance. 16x vCPU cores and (up to) 32 GB RAM. No VDOM support for FG-VM16V model.</td>
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<tr>
<td>FortiGate-VM32</td>
<td>FG-VM32</td>
<td>FortiGate-VM virtual appliance. 32x vCPU cores and (up to) 48 GB RAM. No VDOM support for FG-VM32V model.</td>
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<tr>
<td>FortiGate-VMUL</td>
<td>FG-VMUL</td>
<td>FortiGate-VM virtual appliance. Unlimited vCPU cores and RAM. No VDOM support for FG-VMULV model.</td>
</tr>
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</table>

Optional Accessories

- Virtual Domain License 26-50: FG-VDOM-50 Single Blade VDOM License Key 26-50 Virtual Domain Upgrade.
- Virtual Domain License 51-100: FG-VDOM-100 Single Blade VDOM License Key 51-100 Virtual Domain Upgrade.
- Virtual Domain License 251-500: FG-VDOM-500 Single Blade VDOM License Key 251-500 Virtual Domain Upgrade.
- Virtual Domain License 101-250: FG-VDOM-100 Single Blade VDOM License Key 11-250 Virtual Domain Upgrade.
- Virtual Domain License 251-500: FG-VDOM-500 Single Blade VDOM License Key 251-500 Virtual Domain Upgrade.
- Virtual Domain License 101-250: FG-VDOM-100 Single Blade VDOM License Key 11-250 Virtual Domain Upgrade.

VENDOR
Private Clouds (Hypervisors)
VMware ESXi 5.5.0 / 5.5.1 / 6.0.0 / 6.0.1 / 6.0.2 / 6.0.3 / 6.0.4 / 6.0.5

VENDOR
Public Clouds (Market Places)
Amazon AWS (Amazon Web Services)
Google GCP (Google Cloud Platform)
Oracle OPC (Oracle Public Cloud)

Note: Virtualization/Cloud Platform Support varies by model and FortiOS build. Please refer to appropriate release notes.
FG-VMxxV series require FortiOS 5.6 or above.

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