Emerging Threats Create New Challenges
The continued evolution of the threat landscape has enabled individuals and groups to launch orchestrated attacks on organizations’ infrastructure for criminal or political gain. Attackers now use a wealth of methods to infect hosts and control compromised systems through organized botnets for automated phishing, spamming, and DDoS attacks. DoS attacks are morphing from traditional network layer attacks to sophisticated layer seven attacks targeting application resources rather than bandwidth, flying under the radar of traditional DoS mitigation tools. Organizations now need new tools to protect against these emerging threats and the more traditional hacking methods such as SQL Injection and Cross-site-scripting.

Unmatched Protection for Web Applications
The FortiWeb family of web application firewalls provides specialized, layered application threat protection for medium and large enterprises, application service providers, and SaaS providers. FortiWeb web application firewall protects your web-based applications and Internet-facing data from attack and data loss. Using advanced techniques to provide bidirectional protection against malicious sources and sophisticated threats like SQL injection and Cross-site scripting, FortiWeb platforms help you prevent identity theft, financial fraud and corporate espionage. FortiWeb delivers the technology you need to monitor and enforce government regulations, industry best practices, and internal policies.
Accelarate Deployment and Lower Costs
FortiWeb significantly reduces deployment costs by consolidating Web Application Firewall, web traffic acceleration, and application traffic balancing into a single device with no per-user pricing. It drastically reduces the time required to protect your regulated internet-facing data and eases the challenges associated with policy enforcement and regulatory compliance. Its intelligent, application-aware loadbalancing and data compression and optimization engine increases application performance, improves resource utilization and application stability while reducing server response times.

Geo IP Analytics and Security
FortiWeb’s real time data analysis provides an analytic interface that helps organizations analyze their web application usage from multiple vectors, maps requests to their geographic location and allows blocking access from specific countries.

FortiWeb Deployment Options

- Reverse Proxy – Provides additional capabilities such as URL rewrite and advanced routing capabilities.
- Inline Transparent – Layer two bridge that does not require network level redesign.
- True Transparent Proxy – Layer two deployment with no need for network level redesign. The traffic is internally terminated to provide more functionality than pure inspection.
- Offline Sniffing – Monitors environments with zero network footprint and latency.

HIGHLIGHTS

Enhanced Protection with IP Reputation Service
As the internet evolves hackers have begun using orchestrated attacks on organizations’ infrastructure. Attackers now use a wealth of methods to infect innocent hosts, and control these infections through organized botnets in order to launch automated phishing, spamming, and DDoS attacks.

The FortiGuard IP Reputation Service for FortiWeb platforms aggregates data from locations and sources around the world that collaborate to provide up to date information about threatening sources. With feeds from distributed network gateways combined with world class research done from FortiGuard Labs, organizations can stay up to date and proactively block attacks.

Protect your organization from multiple attack vectors
FortiGuard’s IP Reputation Service categorizes and blocks threats from sources associated with:

- Malicious Sources: hosts known to be infected with malicious software
- Spammers: hosts known to send spam

- DDoS: Sources identified taking part of DDoS attacks
- Phishing: Sources identified taking part of Phishing attacks or hosting Phishing web sites
- Anonymous Proxies: anonymized traffic arriving from paid or anonymous proxies used to disguise real client identity
Ultimate Protection and Monitoring

• **Auto-Learn Security Profiling**
  Automatically and dynamically build a security model of protected applications by continuously monitoring realtime user activity. Eliminate the need for manual configuration of security profiles.

• **Application Layer Vulnerability Protection**
  Provide out of the box protection for the most complex attacks such as SQL Injection, Cross Site Scripting, CSRF and many others. Together with the Auto Learn profiling system and advanced abilities, FortiWeb is able to create rules down to the single application element.

• **DoS Protection**
  Multiple protection policies for network and application layer denial of service threats. Sophisticated mechanism helps identify and block automated attacks.

• **Data Leak Prevention**
  Extended monitoring and protection for credit card leakage and application information disclosure by tightly monitoring all outbound traffic. Allow customers to create their own granular signatures and DLP patterns together with predefined rules for any type of events.

• **Site Publishing and SSO**
  Publish Microsoft applications such as Outlook Web Access and SharePoint with authentication delegation and single sign on integration.

• **Web Defacement Protection**
  Unique capabilities for monitoring protected applications for any defacement and ability to automatically and quickly revert to stored version.

• **Vulnerability Assessments**
  Automatically scans and analyzes the protected web applications and detects security weaknesses, potential application known and unknown vulnerabilities to complete a comprehensive solution for PCI DSS.

• **HTTP RFC Compliance Validation**
  FortiWeb blocks any attacks manipulating the HTTP protocol by maintaining strict RFC standards to prevent attacks such as encoding attacks, buffer overflows and other application specific attacks.

• **Antivirus**
  Scan file uploads using Fortinet’s Antivirus engine with regular FortiGuard updates.

Flexible Deployment and Efficient Management

• **Multiple deployment options**
  Transparent Inspection and True Transparent Proxy, Reverse Proxy and Offline modes allow deploying FortiWeb into any environment.

• **Geo IP and Bot Analysis**
  Map requests to their geographic location and analyze traffic from malicious robots, crawlers, scanners and search engines.

• **IPV6 Ready**
  Simplify network configuration with dual-stack support for both IPv4 to IPv6 and IPv6 to IPv4 communication.

• **Authentication Offload**
  Offload your web server authentication to the FortiWeb platform while supporting different authentication schemes such as Local, LDAP, NTLM and RADIUS.

• **Pre-defined Policies**
  Allows for one click deployments and greatly eases the process of policy creation.

• **High Availability**
  The high availability mode provides configuration synchronization and allows for a network-level failover in the event of unexpected outage events. Integrated bypass interfaces provide additional fail open capability for single box deployments.

• **Centralized Logging and Reporting**
  Centrally manage all logs and reports from multiple FortiWeb gateways with FortiAnalyzer integration.

• **Virtualization**
  Provides a Virtual Appliance for VMware ESX/ESXi, Citrix XenServer, Open Source Xen, and Amazon AWS platforms mitigating blind spots in virtual environments.

Application Delivery

• **Application Aware Load Balancing**
  Intelligent, application aware layer 7 load balancing eliminates performance bottlenecks, reduces deployment complexity and provides seamless application integration.

• **Data Compression**
  Allows efficient bandwidth utilization and response time to users by compressing data retrieved from servers.

• **SSL Offload**
  With the integration of award winning FortiASIC™ technology, FortiWeb is able to process tens of thousands of web transactions by providing hardware accelerated SSL offloading.

Aids in Compliance

• **PCI DSS compliance**
  FortiWeb is the only product that provides a Vulnerability Scanner module within the web application firewall that completes a comprehensive solution for PCI DSS requirement 6.6.

• **Protects against OWASP top 10**
  Incorporating a positive and a negative security module based on bidirectional traffic analysis and an embedded behavioral based anomaly detection engine FortiWeb fully protects against the OWASP TOP 10.

• **FortiGuard Labs**
  Utilizing Fortinet’s renowned FortiGuard service, FortiWeb customers get up to date dynamic protection from the Fortinet Global Security Research Team, which researches and develops protection against known and potential application security threats.
**Application Profiling**
The Auto-Learn profiling capability is completely transparent and does not require any changes to the application or network architecture. FortiWeb does not scan the application in order to build the profile, but rather analyzes the traffic as it monitors it flowing to the application. By creating a comprehensive security model of the application, FortiWeb can now protect against any known or unknown vulnerabilities or zero day attacks.

**Geo IP Analytics**
Analyze web usage from multiple vectors, map requests to their geographic location and easily block access from unwanted countries.

**Bot Dashboard**
Helps analyzing traffic from malicious robots, crawlers, scanners and search engines.

**FortiWeb Protects Against a Wide Range of Attacks**
- Cross Site Scripting
- SQL Injection
- Session Hijacking
- Cookie Tampering / Poisoning
- Cross Site Request Forgery
- Command injection
- Remote File Inclusion
- Forms Tampering
- Hidden Field Manipulation
- Outbound Data Leakage
- HTTP Request Smuggling
- Remote File Inclusion
- Encoding Attacks
- Broken Access Control
- Forceful Browsing
- Directory Traversal
- Site Reconnaissance
- Search Engine Hacking
- Brute Force Login
- Access Rate Control
- Schema Poisoning
- XML Intrusion Prevention
- Recursive Payload
- External Entity Attack
- Buffer Overflows
- Denial of Service
- Zero Day Attacks
### FortiWeb-400C

**Hardware**
- 10/100/1000 Interfaces (RJ-45 ports): 4
- 100Base-SX Bypass Interfaces: 0
- 10G BASE-SR SFP+ Bypass interfaces: 0
- USB Interfaces: 0
- Storage: 1 TB
- Form Factor: 1U
- Power Supply: Standard

**System Performance**
- Throughput: 100 Mbps
- Latency: Sub-ms
- High Availability: Yes

### FortiWeb-1000D

**Hardware**
- 10/100/1000 Interfaces (RJ-45 ports): 6 (4 bypass)
- 100Base-SX Bypass Interfaces: 0
- 10G BASE-SR SFP+ Bypass interfaces: 0
- USB Interfaces: 2
- Storage: 2x 2 TB
- Form Factor: 2U
- Power Supply: Standard

**System Performance**
- Throughput: 750 Mbps
- Latency: Sub-ms
- High Availability: Yes, with flanges

### FortiWeb-3000D

**Hardware**
- 10/100/1000 Interfaces (RJ-45 ports): 8 (2 bypass)
- 100Base-SX Bypass Interfaces: 0
- 10G BASE-SR SFP+ Bypass interfaces: 0
- USB Interfaces: 4
- Storage: 2x 2 TB
- Form Factor: 2U
- Power Supply: 2U Hot Swap Redundant

**System Performance**
- Throughput: 1.5 Gbps
- Latency: Sub-ms
- High Availability: Yes

### FortiWeb-4000D

**Hardware**
- 10/100/1000 Interfaces (RJ-45 ports): 8 (2 bypass)
- 100Base-SX Bypass Interfaces: 0
- 10G BASE-SR SFP+ Bypass interfaces: 0
- USB Interfaces: 4
- Storage: 2x 2 TB
- Form Factor: 2U
- Power Supply: 2U Hot Swap Redundant

**System Performance**
- Throughput: 4 Gbps
- Latency: Sub-ms
- High Availability: Yes

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### Dimensions

**Height x Width x Length (in)**
- FortiWeb-400C: 17.1 x 17.1 x 14.3
- FortiWeb-1000D: 3.50 x 17.24 x 14.49
- FortiWeb-3000D: 3.44 x 20.0 x 29.72
- FortiWeb-4000D: 3.44 x 20.0 x 29.72

**Height x Width x Length (mm)**
- FortiWeb-400C: 444 x 435 x 364
- FortiWeb-1000D: 88 x 436 x 368
- FortiWeb-3000D: 87.3 x 482 x 755
- FortiWeb-4000D: 87.3 x 482 x 755

**Weight**
- FortiWeb-400C: 14.15 lbs (6.42 kg)
- FortiWeb-1000D: 27.6 lbs (12.5 kg)
- FortiWeb-3000D: 63 lbs (28.6 kg)
- FortiWeb-4000D: 63 lbs (28.6 kg)

**Rack Mountable**
- FortiWeb-400C: Yes
- FortiWeb-1000D: Yes
- FortiWeb-3000D: Yes
- FortiWeb-4000D: Yes

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### Environment

**Power Required**
- FortiWeb-400C: 100–240 VAC, 50–60 Hz, 4.0 Amp max
- FortiWeb-1000D: 100–240 VAC, 50–60 Hz, 10 Amps
- FortiWeb-3000D: 100–240 VAC, 50–60 Hz
- FortiWeb-4000D: 100–240 VAC, 50–60 Hz

**Maximum Current**
- FortiWeb-400C: 120V/4A, 240V/2A
- FortiWeb-1000D: 100V/5A, 240V/3A
- FortiWeb-3000D: 110V/10A, 220V/5A
- FortiWeb-4000D: 110V/10A, 220V/5A

**Power Consumption (AVG)**
- FortiWeb-400C: 100.3 W
- FortiWeb-1000D: 115 W
- FortiWeb-3000D: 393.6 W
- FortiWeb-4000D: 393.6 W

**Heat Dissipation**
- FortiWeb-400C: 410.7 BTU/h
- FortiWeb-1000D: 471 BTU/h
- FortiWeb-3000D: 1,804.95 BTU/h
- FortiWeb-4000D: 2,061.87 BTU/h

**Operating Temperature**
- FortiWeb-400C: 32–104°F (0–40°C)
- FortiWeb-1000D: 32–104°F (0–40°C)
- FortiWeb-3000D: 50–95°F (10–35°C)
- FortiWeb-4000D: 50–95°F (10–35°C)

**Storage Temperature**
- FortiWeb-400C: -13–158°F (-25–70°C)
- FortiWeb-1000D: -13–158°F (-25–70°C)
- FortiWeb-3000D: -40–149°F (-40–65°C)
- FortiWeb-4000D: -40–149°F (-40–65°C)

**Humidity**
- FortiWeb-400C: 10 to 90% non-condensing
- FortiWeb-1000D: 5 to 95% non-condensing
- FortiWeb-3000D: 20 to 90% non-condensing
- FortiWeb-4000D: 20 to 90% non-condensing

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### Compliance

**Safety Certifications**
- FortiWeb-400C: FCC Class A Part 15, C-Tick, VCCI, CE, UL/cUL, CB
- FortiWeb-1000D: FCC Class A Part 15, UL/cUL, C-Tick, VCCI, CE
- FortiWeb-3000D: FCC Class A Part 15, UL/cUL, C-Tick, VCCI, CE
- FortiWeb-4000D: FCC Class A Part 15, UL/cUL, C-Tick, VCCI, CE

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### Hardware Specifications

**Hardware Specifications**

**FORTIWEB-VM (2 vCPU)**
- HTTP Throughput: 100 Mbps
- Max HTTP transactions per second: 8,000
- Application Licenses: Unlimited

**FORTIWEB-VM (4 vCPU)**
- HTTP Throughput: 500 Mbps
- Max HTTP transactions per second: 24,000
- Application Licenses: Unlimited

**FORTIWEB-VM (8 vCPU)**
- HTTP Throughput: 1 Gbps
- Max HTTP transactions per second: 36,000
- Application Licenses: Unlimited

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**Virtual Machine**

**Hypervisor Support**
- VMware ESX / ESXi 3.5 / 4.0 / 4.1 / 5.0 / 5.1, Citrix XenServer 6.2, Open Source Xen 4.2, Amazon Web Services (AWS)

**CPU Support (Min/Max)**
- FortiWeb-400C: 2 / 2
- FortiWeb-1000D: 4 / 2
- FortiWeb-3000D: 8 / 2
- FortiWeb-4000D: 16 / 2

**Memory Support (Min/Max)**
- FortiWeb-400C: 1,024 MB / Unlimited for 64-bit
- FortiWeb-1000D: 2,048 MB / Unlimited for 64-bit
- FortiWeb-3000D: 4,096 MB / Unlimited for 64-bit
- FortiWeb-4000D: Unlimited

**High-Availability Support**
- FortiWeb-400C: Yes
- FortiWeb-1000D: Yes
- FortiWeb-3000D: Yes
- FortiWeb-4000D: Yes

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All performance values are “up to” and vary depending on the system configuration. Performance metrics were observed using a Dell PowerEdge R710 server (2 x Intel Xeon E5504 2.0 GHz 4 MB Cache) running VMware ESXi 4.1 with 3 GB of vRAM assigned to the 4 vCPU and 6 vCPU FortiWeb Virtual Appliance and 7 GB of vRAM assigned to the 8 vCPU FortiWeb Virtual Appliance.
ORDER INFORMATION

<table>
<thead>
<tr>
<th>Product</th>
<th>SKU (Description)</th>
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<tbody>
<tr>
<td>FortiWeb-400C</td>
<td>FWB-400C-BDL (FortiWeb-400C Hardware plus 1 year 8x5 FortiCare and FortiGuard Bundle*)</td>
</tr>
<tr>
<td>FortiWeb-1000D</td>
<td>FWB-1000D-BDL (FortiWeb-1000D Hardware plus 1 year 8x5 FortiCare and FortiGuard Bundle*)</td>
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<tr>
<td>FortiWeb-3000D</td>
<td>FWB-3000D-BDL (FortiWeb-3000D Hardware plus 1 year 8x5 FortiCare and FortiGuard Bundle*)</td>
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<tr>
<td>FortiWeb-3000DFsx</td>
<td>FWB-3000DFsx-BDL (FortiWeb-3000DFsx Hardware plus 1 year 8x5 FortiCare and FortiGuard Bundle*)</td>
</tr>
<tr>
<td>FortiWeb-4000D</td>
<td>FWB-4000D-BDL (FortiWeb-4000D Hardware plus 1 year 8x5 FortiCare and FortiGuard Bundle*)</td>
</tr>
<tr>
<td>FortiWeb-VM02</td>
<td>FWB-VM02 (FortiWeb-VM, up to 2 vCPUs supported. 64-bit OS.)</td>
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<td>FortiWeb-VM04</td>
<td>FWB-VM04 (FortiWeb-VM, up to 4 vCPUs supported. 64-bit OS.)</td>
</tr>
<tr>
<td>FortiWeb-VM08</td>
<td>FWB-VM08 (FortiWeb-VM, up to 8 vCPUs supported. 64-bit OS.)</td>
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</tbody>
</table>


FortiGuard® Security Subscription Services deliver dynamic, automated updates for Fortinet products. The Fortinet Global Security Research Team creates these updates to ensure up-to-date protection against sophisticated threats. Subscriptions include antivirus, intrusion prevention, web filtering, antispam, vulnerability management, application control, IP Reputation, Web Security and database security services signatures.

FortiCare™ Support Services provide global support for all Fortinet products and services. FortiCare support enables your Fortinet products to perform optimally. Support plans start with 8x5 Enhanced Support with “return and replace” hardware replacement or 24x7 Comprehensive Support with advanced replacement. Options include Premium Support, Premium RMA, and Professional Services. All hardware products include a 1-year limited hardware warranty and 90-day limited software warranty.

Fortinet® Developer Network is subscription-based advanced support for Fortinet products, geared towards application and integration developers. This service covers advanced topics like the FortiManager™ Web Portal and XML APIs. Includes best practices, example code, and community-built management tools.