





The Ever-changing DDoS Attack

Distributed Denial of Service (DDoS) attacks continue to remain the top threat to IT security and have evolved in almost every way to do what they do best: shut down your vital online services. Never has a problem been so dynamic and broad-based without being tied to one particular technology. There is almost an unlimited array of tools that Hacktivists and Cyberterrorists can use to prevent access to your network. Sophisticated DDoS attacks target Layer 7 application services where they are much smaller in size making it nearly impossible for traditional ISP-based mitigation methods to detect them.

To combat these attacks, you need a solution that is equally dynamic and broad-based. Fortinet's FortiDDoS Attack Mitigation appliances use behavior-based attack detection methods and 100% ASIC-based processors to deliver the most advanced and fastest DDoS attack mitigation on the market today.

A Different and Better Approach to DDoS Attack Mitigation

Only Fortinet uses a 100% ASIC approach to its DDoS products without the overhead and risks of a CPU or CPU/ASIC hybrid system. The FortiASIC-TP2 transaction processors provide both detection and mitigation of DDoS attacks. The FortiASIC-TP2 processor handles all Layer 3, 4 and 7 traffic types, speeding detection and mitigation performance resulting in the lowest latency in the industry.

FortiDDoS uses a 100% heuristic/behavior-based method to identify threats compared to competitors that rely primarily on signature-based matching. Instead of using pre-defined signatures to identify attack patterns, FortiDDoS builds a baseline of normal activity and then monitors traffic against it. Should an attack begin, FortiDDoS sees this as an anomaly and then immediately takes action to mitigate it. You're protected from known attacks and from the unknown "zero-day" attacks as FortiDDoS doesn't need to wait for a signature file to be updated.

FortiDDoS also handles attack mitigation differently than other solutions. In other DDoS attack mitigation appliances, once an attack starts, it's 100% blocked until the threat is over. If an event is mistakenly matched to a signature creating a "false positive", then all traffic comes to a halt requiring intervention. FortiDDoS uses a more surgical approach by monitoring normal traffic and then using a reputation penalty scoring system, rates IP addresses that are "good" and others that are causing the problem.

Advanced DDoS Protection for Enterprise Datacenters

- 100% hardware-based Layer 3, 4 and 7 DDoS protection provides fast identification and mitigation of attacks.
- Behavior-based DDoS protection reacts to any threat without the need for signature files.
- Up to 24 Gbps full-duplex throughput with bidirectional attack mitigation.
- Combines IP reputation scoring, Geo-location ACLs, and slow attack mitigation for complete Layer 3, 4, and 7 DDoS attack protection in a single appliance.
- Industry leading ultra-low latency of less than 50 microseconds.
- Continuous threat evaluation minimizes risk of "false positive" detections.
- Advanced connectivity with up to 16x 10G SFP+ Fiber interfaces with built-in bypass capabilities.
- Easy to deploy and manage with intuitive GUI and comprehensive reporting and analysis tools.





FortiDDoS blocks the offending IP addresses then repeatedly reevaluates the attack at user defined periods (every 15 seconds by default). If the offending IP addresses continue to be a persistent threat for each of these reevaluation periods, their reputation penalty score will increase and will eventually be blacklisted once they hit a user-defined threshold.

Easy to Set up and Manage

The FortiDDoS Automated Learning tools require less than an hour to build a complete baseline of your application traffic patterns. Once complete, set your thresholds or simply use the default settings. FortiDDoS then automatically begins defending you from any DDoS attack without having to spend hours configuring option after option or worrying about signature updates.

Comprehensive reporting and dashboards give you the tools you need to review attacks and threats to your services. You can run reports as you need them or schedule them to be delivered to you on a regular basis. Dashboards allow you to view and understand attack trends in an easy-to-use single screen layout. Whether it's general status reporting or indepth granular attack analysis, FortiDDoS provides detailed information on service level attacks and mitigation responses for specific events or over periods of time.

Flexible Defensive Mechanisms

FortiDDoS protects against every DDoS attack including Bulk Volumetric, Layer 7 Application, and SSL/HTTPS attacks. From the oldest trick in the book to the latest in advanced service-level attacks, FortiDDoS has you covered.

Bulk Volumetric Attacks were the first DDoS attack types and continue to pose significant threats today. Usually ISPs

prevent most simple attacks of this type, however increasingly they are used to mask more complex application-level attack methods. The easiest way to deal with these types of threats is to simply block all traffic until the attack stops. The FortiDDoS IP Reputation scoring system continues to let "good" traffic in while mitigating IP addresses that are causing the problem. This process not only provides the protection you need, but also minimizes the effects of a "false positive" match from halting good client traffic.

Layer 7 Targeted Attacks are the fastest growing source of DDoS attacks. They attempt to exploit vulnerabilities within a service to exhaust its resources rendering it unavailable. Usually these types of attacks are embedded in Bulk Volumetric Attacks, however they can occur separately. As these types of attacks require considerably less bandwidth to deny service, they are more difficult to detect and regularly pass from ISPs directly to your network. All Layer 7 targeted attacks, large or small, will trigger changes at the service level that will be identified by the FortiDDoS behavioral analysis engine and mitigated.

SSL-Based Attacks use SSL-based encryption methods to hide the content of the attack packets. Additionally, the encryption methods employed will often mean that there are far less resources available that need to be exhausted. Most signature-based solutions require decryption of the traffic to perform matching against known attack profiles. With a behavioral system such as FortiDDoS, these attacks are detected without decryption as they will cause a change in behavior. This change can then be compared with normal behavior and an understanding of the resources available. When the relevant resources become threatened does the FortiDDoS put mitigation in place and respond to the attack.

| Key Features and Benefits | | |
|--------------------------------------|--|--|
| 100% Behavioral-based Detection | FortiDDoS doesn't rely on signature files that need to be updated with the latest threats so you're protected from both known and unknown "zero-day" attacks. | |
| 100% Hardware-based DDoS Protection | The FortiASIC-TP2 transaction processor provides bi-directional detection and mitigation of Layer 2, 3 and 7 DDoS attacks for industry-leading performance. | |
| Continuous Attack Evaluation | Minimizes the risk of "false positive" detection by reevaluating the attack to ensure that "good" traffic isn't disrupted. | |
| Congestion Resistant | With up to 24 Gbps of throughput, FortiDDoS won't easily be overwhelmed by high-volume DDoS attacks. | |
| Automated Learning Process | With minimal configuration, FortiDDoS will automatically build normal traffic and resources behavior profiles saving you time and IT management resources. | |
| Multiple Attack Protection | ion By understanding behaviors FortiDDoS can detect any DDoS attack from basic Bulk Volumetric to sophisticated Layer 7 SSL-based attacks without the need to decrypt traffic. | |
| Comprehensive Reporting Capabilities | Real-time and historic reports provide granular visibility for network and protocol layers. | |

Packet Inspection Technology

- · Granular Packet Inspection
- Stateful Monitoring
- Continuous Adaptive Rate Limiting
- Heuristic Analysis
- · Predictive Behavioral Analysis

Multi-verification Process

- Dynamic Filtering
- Active Verification
- · Anomaly Recognition
- Protocol Analysis
- · Rate Limiting
- White List, Black List, Non-Tracked Subnets
- · State Anomaly Recognition
- Stealth Attack Filtering
- Dark Address Scan Prevention
- Source Tracking
- · Legitimate IP Address Matching (Anti-Spoofing)

Flood Prevention Mechanisms

- SYN Cookie, ACK Cookie, SYN Retransmission
- Connection Limiting
- Aggressive Ageing
- · Legitimate IP Address Matching
- Source Rate Limiting
- Source Tracking
- Granular Rate Limiting

Layer 3 Flood Mitigation

- Protocol Floods
- Fragment Floods
- Source Floods
- Destination Floods
- Dark Address Scans
- · Excessive TCP per Destination
- · Geo-location Access Control Policy (ACP)

Layer 4 Flood Mitigation

- TCP Ports (all)
- UDP Ports (all)
- ICMP TCP/Codes (all)
- Connection Flood
- SYN Flood
- Excessive SYN's/Source/Second
- Excessive Connection Establishments/Second
- Zombie Floods
- Excessive Connections per Source Flood
- Excessive Connections per Destination Flood
- TCP State Violation Floods

Layer 7 Flood Mitigation

- Opcode Flood
- HTTP URL Get Flood
- User Agent Flood
- Referrer Flood
- Cookie Flood
- Host Flood
 Associated URL Access
- Mandatory HTTP Header Parameters
- Sequential HTTP Access
- SIP Invites per Source
- SIP Registers per Source
- SIP Concurrent Invites per Source

IP Reputation Analysis

- Dynamic IP Reputation Analysis
- IP Reputation Database Updates

Behavioral Monitoring Metrics

- Packets/Source/Second
- SYN Packet/Second
- · Connection Establishments/Second
- SYN Packets/Source/Second
- Connections/Second
- Concurrent Connections/Source
- Concurrent Connections/Destination
- Packets/Port/Second
- Fragmented Packets/Second
- Protocol Packets/Second
- Same URL/Second
- Same User-Agent/Host/Referrer/Cookie/Second
- Same User-Agent, Host, Cookie, Referrer/Second
- · Anti-Spoofing Checks
- · Associated URLs Heuristics

Reporting Statistics

- Top Attacks
- Top Attackers
- Top Attacked Subnets
- · Top Attacked Protocols
- Top Attacked TCP Ports
- Top Attacked UDP Ports
- Top Attacked ICMP Type/Codes
- Top Attacked URLs
- Top Attacked HTTP Hosts
- Top Attacked HTTP Referrers
- Top Attacked HTTP Cookies
- Top Attacked HTTP User-Agents

Management

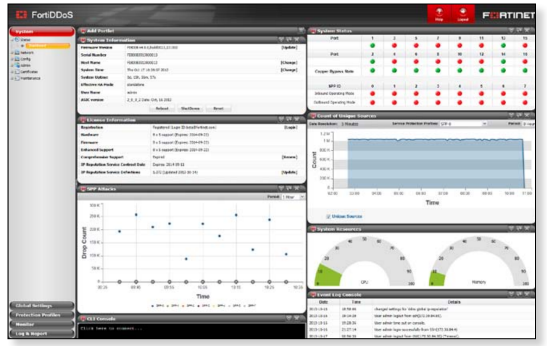
- SSL Management GUI
- CII
- RESTful API

Centralized Event Reporting

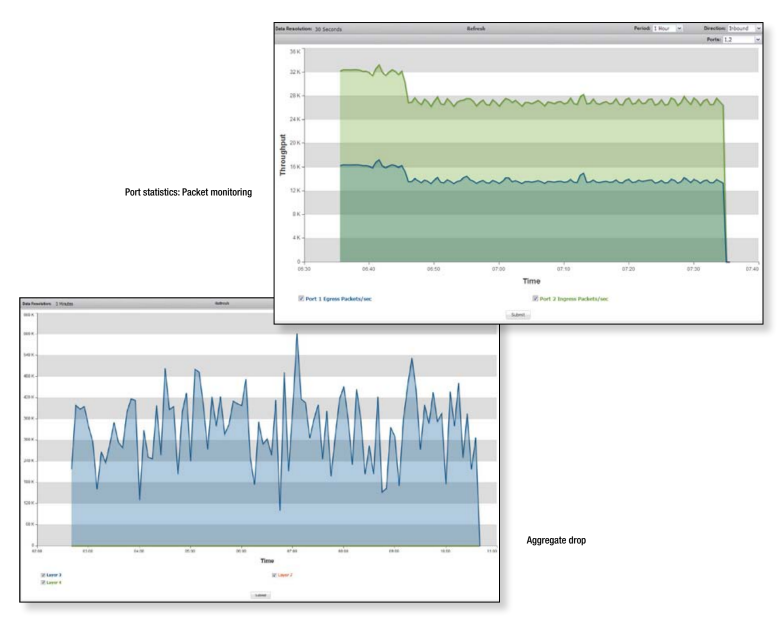
- GUI
- SNMP
- Email/Pager
- Support for MRTG, Cacti

Audit and Access Trails

- · Login Trail
- Configuration Trail Audit Trail



Dashboard view of status and events

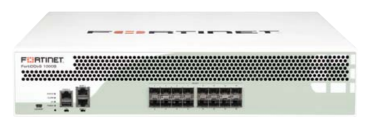


SPECIFICATIONS

| | FORTIDDOS-400B | FORTIDDOS-800B | FORTIDDOS-1000B | FORTIDDOS-2000B |
|---|---|---|---|---|
| Hardware Specifications | | | | |
| AN Interfaces Copper GE with built-in bypass | 8 | 8 | - | - |
| NAN Interfaces Copper GE with built-in bypass | 8 | 8 | _ | _ |
| AN Interfaces SFP GE | 8 | 8 | _ | - |
| VAN interfaces SFP GE | 8 | 8 | _ | _ |
| AN Interfaces SFP+ (10 Gbps) / SFP GE | _ | _ | 8 | 8 |
| NAN Interfaces SFP+ (10 Gbps) / SFP GE | _ | _ | 8 | 8 |
| AN Interfaces LC (850 nm, 10 Gbps) with built-in bypass | _ | _ | _ | 2 |
| AN Interfaces LC (850 nm, 10 Gbps) with built-in bypass | _ | _ | _ | 2 |
| Storage | 1x 480 GB SSD | 1x 480 GB SSD | 1x 480 GB SSD | 1x 480 GB SSD |
| Form Factor | 1U Appliance | 1U Appliance | 2U Appliance | 2U Appliance |
| Power Supply | Single (Dual Hot-Swappable optional) | Single (Dual Hot-Swappable optional) | Dual Hot-Swappable | Dual Hot-Swappable |
| System Performance | | | | |
| ⁻ hroughput (full duplex) | 4 Gbps | 8 Gbps | 12 Gbps | 24 Gbps |
| Simultaneous Connections | 1 M | 2 M | 3 M | 6 M |
| Simultaneous Sources | 1 M | 2 M | 3 M | 6 M |
| Session Setup/Teardown | 100 K/sec | 200 K/sec | 300 K/sec | 600 K/sec |
| atency | <50 Microseconds | <50 Microseconds | <50 Microseconds | <50 Microseconds |
| DDoS Attack Mitigation Response Time | <2 seconds | <2 seconds | <2 seconds | <2 seconds |
| Dimensions | | | | |
| Height x Width x Length (in) | 1.77 x 17 x 16.32 | 1.77 x 17 x 16.32 3.5 x 17.24 x 22.05 | | 3.5 x 17.24 x 22.05 |
| Height x Width x Length (mm) | 45 x 432 x 414.5 | 45 x 432 x 414.5 | 88 x 438 x 560 | 88 x 438 x 560 |
| Neight | 17.2 lbs (7.8 kg) | 18.1 lbs (8.2 kg) 36.0 lbs (16.2 kg) | | 38.7 lbs (17.6 kg) |
| Environment | | | | |
| nput Voltage | 100-240V AC, 50-60 Hz | 100-240V AC, 50-60 Hz 100-240V AC, 50-60 Hz | | 100-240V AC, 50-60 Hz |
| Power Consumption (AVG) | 156 W | 174 W | 253 W | 311 W |
| Power Consumption (MAX) | 260 W | 285 W | 422 W | 575 W |
| Maximum Current | 110V/5.29A, 120V/2.2A | 110V/5.29A, 120V/2.2A | 110V/10.0A, 120V/5.0A | 110V/10.0A, 120V/5.0A |
| Heat Dissipation | 887 BTU/h | 972 BTU/h | 1,440 BTU/h | 1,962 BTU/h |
| perating Temperature | 32-104°F (0-40°C) | 32-104°F (0-40°C) | 32-104°F (0-40°C) | 32-104°F (0-40°C) |
| Storage Temperature | -13–158°F (-25–70°C) | -13–158°F (-25–70°C) | -13–158°F (-25–70°C) | -13–158°F (-25–70°C) |
| lumidity | 5–95% non-condensing | 5–95% non-condensing | 5–95% non-condensing | 5–95% non-condensing |
| Compliance | | | | |
| Safety Certifications | FCC Class A Part 15, UL/CB/cUL, C-Tick, VCCI, CE | FCC Class A Part 15, UL/CB/cUL, C-Tick, VCCI, CE | FCC Class A Part 15, UL/CB/cUL, C-Tick, VCCI, CE | FCC Class A Part 15, UL/CB/cU C-Tick, VCCI, CE |



FortiDDoS-400B



FortiDDoS-1000B



FortiDDoS-800B



FortiDDoS-2000B

ORDER INFORMATION

| Product | SKU | Description |
|-----------------|-----------------------|--|
| FortiDDoS-400B | FDD-400B | DDOS Protection Appliance — 8x Shared Media pairs (including 8x GE RJ45 with bypass protection, 8x GE SFP slots). 2x GE RJ45 Management Ports. Includes 480 GB SSD default storage. Up to 4 Gbps throughput. |
| | FRPS-100 | FRPS-100 Redundant AC power supply for FortiDDoS-400B/FortiDDoS-800B |
| | FC-10-04H00-140-02-DD | IP Reputation Service for FortiDDoS-400B |
| | FC-10-04H00-311-02-DD | 8x5 FortiCare Contract |
| | FC-10-04H00-247-02-DD | 24x7 FortiCare Contract |
| FortiDDoS-800B | FDD-800B | DDOS Protection Appliance — 8x Shared Media pairs (including 8x GE RJ45 with bypass protection, 8x GE SFP slots). 2x GE RJ45 Management Ports. Includes 512 GB SSD default storage. Up to 8 Gbps throughput. |
| | FRPS-100 | FRPS-100 Redundant AC power supply for FortiDDoS-400B/FortiDDoS-800B |
| | FC-10-08H00-140-02-DD | IP Reputation Service for FortiDDoS-800B |
| | FC-10-08H00-311-02-DD | 8x5 FortiCare Contract |
| | FC-10-08H00-247-02-DD | 24x7 FortiCare Contract |
| FortiDDoS-1000B | FDD-1000B | DDoS Protection Appliance — 8 pairs x 10 Gigabit Ethernet SFP+ DDoS Defense Port (can also support GE SFPs), 2x Gigabit RJ45 Management Ports, Dual AC Power Supply. Includes 480 GB SSD storage. Up to 12 Gbps full duplex throughput. |
| | FC-10-01K00-140-02-DD | IP Reputation Service for FortiDDoS-1000B |
| | FC-10-01K00-311-02-DD | 8x5 FortiCare Contract |
| | FC-10-01K00-247-02-DD | 24x7 FortiCare Contract |
| FortiDDoS-2000B | FDD-2000B | DDoS Protection Appliance — 8 pairs x 10 Gigabit Ethernet SFP+ DDoS Defense Port (can also support GE SFPs), 2 x 10 Gigabit Ethernet LC Port pair: with optical bypass, 2x Gigabit RJ45 Management Ports, Dual AC Power Supply. Includes 480 GB SSD storage. Up to 24 Gbps full duplex throughput. |
| | FC-10-02K00-140-02-DD | IP Reputation Service for FortiDDoS-2000B |
| | FC-10-02K00-311-02-DD | 8x5 FortiCare Contract |
| | FC-10-02K00-247-02-DD | 24x7 FortiCare Contract |

| FortiDDoS Compatible Transceivers | SKU | Description |
|-----------------------------------|----------------|---|
| FortiDDoS Transceivers | FG-TRAN-LX | Transceiver LX module for all FortiDDoS models with SFP interfaces with LC connector |
| | FG-TRAN-GC | Transceiver Base-T (Copper) module for all FortiDDoS models with SFP interfaces, supports 1000Base-T only |
| | FG-TRAN-SX | Transceiver SX module for all FortiDDoS models with SFP interfaces |
| | FG-TRAN-SFP+SR | 10-Gig transceiver, short range SFP+ module for all FortiDDoS models with SFP+ interfaces with LC connector |
| | FG-TRAN-SFP+LR | 10-Gig transceiver, SFP+, long range |

| Compatible Fiber Bypass Units | SKU | Description |
|-------------------------------|-----------|---|
| FortiBridge-2001F | FBG-2001F | 1G fiber failure bypass unit for one network segment. Includes 2x 1G SR SFPs |
| FortiBridge-2002F | FBG-2002F | 1G fiber failure bypass unit for two network segments. Includes 4x 1G SR SFPs |
| FortiBridge-2002X | FBG-2002X | 10G fiber failure bypass unit for two network segment. Includes 4x 10G SR SFP+s |



GLOBAL HEADQUARTERS EMEA SALES OFFICE

Fortinet Inc. 899 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 Beach 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

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