

Flowmon DDoS Defender Models Specification

valid from 10.5.2016

| Flowmon DDoS Defender | DDoS Defender 1 FC-DDOS-1 | DDoS Defender 4 FC-DDOS-4 | DDoS Defender 10 FC-DDOS-10 | DDoS Defender 40 FC-DDOS-40 | DDoS Defender 100 FC-DDOS-100 | DDoS Defender 400 FC-DDOS-400 |
|-----------------------|------------------------------|------------------------------|--------------------------------|--------------------------------|----------------------------------|----------------------------------|
| Throughput (Gbps) | 1 | 4 | 10 | 40 | 100 | 400 |
| Recommended Collector | 1TB+ | 1TB+ | 3TB+ | 3TB+ | 12TB+ | 12TB+ |
| Traffic Diversion | PBR, BGP | PBR, BGP | PBR, BGP | PBR, BGP | PBR, BGP | PBR, BGP |
| Mitigation Techniques | RTBH, BGP Flowspec | RTBH, BGP Flowspec | RTBH, BGP Flowspec | RTBH, BGP Flowspec | RTBH, BGP Flowspec | RTBH, BGP Flowspec |
| Radware Integration | YES | YES | YES | YES | YES | YES |

Attack Detection is done for every protected segment (network subnets, customer's networks) defined by user. Flowmon DDoS Defender support baseline (manual or adaptive threshold) and static (in/out ratio) methods for DDoS attack detection. Minimal traffic can be defined for triggering evaluation of detection methods or triggering attack detection.

Speed of Detection – Flowmon DDoS Defender uses 30 seconds flow data intervals and thus allows near real-time attack detection and reaction (from less than 30 seconds up to 60 seconds). Actual speed of attack detection depends on attack characteristics and timeouts settings of flow data export in the exporter (e.g. router, Flowmon Probe).

Throughput represents maximal network traffic volume in Gbps used for detection of DDoS attacks. License consumption is computed from legitimate (baselined) traffic.

Recommended Collectors refer to hardware Flowmon Collectors. Mentioned models differs in number of CPUs and RAM size. Flowmon DDoS Defender can be also deployed on virtual Flowmon Collectors with allocated sufficient amount of resources according to hardware collectors. For more information see Flowmon Collector specification document.

Traffic Diversion of network traffic can be done using PBR (Policy Based Routing, supported vendors: Alcatel-Lucent, Cisco, Juniper) or BGP (Border Gateway Protocol). Flowmon DDoS Defender support both external and internal BGP (eBGP & iBGP) and BGP Flowspec.

Mitigation Techniques RTBH (Remotely Triggered Black Hole) and BGP Flowspec are supported.

RTBH (Remotely Triggered Black Hole) can be configured using user-defined ACL (Access Control List) on supported routers (Alcatel-Lucent, Cisco, Juniper). Upon attack detection, Flowmon DDoS Defender sends ACL commands instruct routers to drop or redirect undesired traffic to black hole.

BGP Flowspec can be used for DDoS attack mitigation on Flowspec enabled routers. Flowmon DDoS Defender creates dynamic signature of the attack and suggests appropriate Flowspec rule based on the signature. Flowspec rules for injection can be created for following items: destination and source network, destination and source port, L4 protocol. Flowmon DDoS Defender allows to configure Flowspec action for each of the rules. The action can be e.g.: accept, discard, rate-limit or redirect. For more information about BGP Flowspec see Flowmon DDoS Defender user-guide.

Radware Integration – Flowmon DDoS Defender natively supports Radware DefensePro and Radware Vision solutions for DDoS attacks mitigation.

Alerts can be done using email, syslog, SNMP trap or user-defined script can be triggered.

Multi-tenancy is supported.

Gold Support provides yearly support, including all updates and upgrades (new functionality), access to the web customer center, phone and email support in the English language during working hours (8x5), remote support via SSH, consultations with network and security technician.