Barracuda Web Application Firewall Vx

Protect Applications and Data from Advanced Threats



The Barracuda Web Application Firewall **blocks an ever-expanding list of sophisticated web-based intrusions and attacks** that target the applications hosted on your web servers—and the sensitive or confidential data to which they have access.

- □ Storage
- □ Application Delivery

The Barracuda Advantage

- State-of-the-art security utilizing full reverse-proxy architecture
- Malware protection for collaborative web applications
- Employs IP Reputation intelligence to defeat DDoS attacks
- No user-based or module-based licensing
- Designed to make it easier for organizations to comply with regulations such as PCI DSS and HIPAA
- Cloud-based scan with Barracuda Vulnerability Manager
- Automatic vulnerability remediation

Product Spotlight

- Comprehensive inbound attack protection including the OWASP Top 10
- Built-in caching, compression, and TCP pooling ensure security without performance impacts
- Identity-based user access control for web applications
- Built-in data loss prevention
- ICSA certified
- Protection against Application DDoS attacks



Constant Protection from Evolving Threats

The Barracuda Web Application Firewall provides superior protection against data loss, DDoS, and all known application-layer attack modalities. Automatic updates provide defense against new threats as they appear. As new types of threats emerge, it will acquire new capabilities to block them.



Identity and Access Management

The Barracuda Web Application Firewall has strong authentication and access control capabilities that ensure security and privacy by restricting access to sensitive applications or data to authorized users.



Affordable and Easy to Use

Pre-built security templates and an intuitive web interface provide immediate security without the need for time-consuming tuning or training. Integration with security vulnerability scanners and SIEM tools automates the assessment, monitoring, and mitigation process.

Protect servers, applications, and data from web-based attacks.





Technical Specs

Web Application Security

- OWASP top 10 protection
- Protection against common attacks
 - SQL injection
 - Cross-site scripting
 - Cookie or forms tampering
- · Form field meta-data validation
- · Adaptive security
- · Website cloaking
- · Response control
- JSON payload inspection
- Web scraping protection
- Outbound data theft protection
 - Credit card numbers
 - Custom pattern matching (regex)
- Granular policies to HTML elements
- Protocol limit checks
- · File upload control

ODDOS Protection

- · Barracuda IP Reputation Database
- Integration with Barracuda Next-Gen Firewall to block malicious IP's
- Heuristic Fingerprinting
- CAPTCHA challenges
- Slow Client protection
- Layer 3 and Layer 7 Geo IP
- Anonymous Proxy
- ToR exit nodes
- Barracuda Blacklist

</> Supported Web Protocols

- HTTP/S 0.9/1.0/1.1/ 2.0
- WebSocket
- FTP/S
- XML
- IPv4/IPv6

■ SIEM Integrations

· Multi-Domain support

HPE ArcSight

• SAML 2.0

Azure AD

RSA SecurID

• Kerberos v5

SMS PASSCODE

Client certificates

· Single Sign-On

- RSA enVision
- Splunk
- Symantec
- Microsoft Azure Event Hub

LDAP/RADIUS/local user database

• Custom

- VMware ESX/ESXi
- VMware Server/Fusion/ Workstation/Player
- Citrix Xenserver
- Oracle VirtualBox
- · Microsoft Hyper-V

XML Firewall

- XML DoS protection
- · Schema/WSDL enforcement
- WS-I conformance checks

& Networking

- VLAN, NAT
- Network ACLs
- Advanced routing

Support Options

Barracuda Energize Updates

- Standard technical support
- Firmware and capability updates as required
- Automatic application definitions updates

Management Features

- Customizable role-based administration
- Vulnerability scanner integration
- Trusted host exception
- REST API
- Custom Templates

Logging, Monitoring & Reporting

- System log
- · Web Firewall log
- Access log
- Audit log
- · Network firewall log
- On-demand and scheduled reports

†† Centralized Management

- Monitor and configure multiple Barracuda products from a single interface
 - Check health and run reports
 - Assign roles with varied permissions
 - Available from anywhere

MODEL COMPARISON	V360	V460	V660
CAPACITY			
Backend Servers Supported	1-5	5-10	15-30
Throughput	25 Mbps	50 Mbps	200 Mbps (Up to 4 Gbps)
Number of Cores Supported	2	4	6
FEATURES			
Response Control	•	•	•
Advanced Threat Protection ¹			•
Outbound Data Theft Protection	•	•	•
File Upload Control	•	•	•
SSL Offloading	•	•	•
Authentication and Authorization	•	•	•
Vulnerability Scanner Integration	•	•	•
Protection Against DDoS Attacks	•	•	•
Web Scraping Protection	•	•	•
Network Firewall	•	•	•
High Availability	Active/Passive	Active/Passive	Active/Active
JSON Security	•	•	•
Caching and Compression		•	•
LDAP/RADIUS Integration		•	•
Load Balancing		•	•
Content Routing		•	•
Advanced Routing			•
Adaptive Profiling			•
Antivirus for File Uploads			•
URL Encryption			•
XML Firewall			•

^{*}To obtain the max capacity of 4 Gbps, 12 additional cores are required.

Requires active Advanced Threat Protection subscription

Specifications subject to change without notice.