# Barracuda Web Security Gateway

Unlock the Power of the Web



- □ Storage
- □ Application Delivery

For today's connected business, constant interaction with online resources and applications is a simple necessity—despite the risks of lost productivity, wasted bandwidth, and data loss. The Barracuda Web Security Gateway lets organizations enjoy the benefits of web connectivity without the risks.

## The Barracuda Advantage

- Integrated and comprehensive solution
- Regulate Web application activity, including Google Apps
- Monitor and archive social-network messages (Barracuda Message Archiver required for archival of alert messages)
- Cloud based URL lookup utilizing Barracuda's Web Categorization Service featuring dynamic page scanning and classification.
- No per-user or per-feature fees

# **Product Spotlight**

- Predefined content-filtering categories
- Granular, user-aware policies
- Detailed, real-time visibility
- Integrated spyware and virus protection
- Unlimited remote filtering agents (models 410 and above)
- Available Advanced Threat Detection





## **Constantly Evolving Capabilities**

The Barracuda Web Security Gateway is continually updated with the latest malware signatures, suspicious URL listings, and online application functionality. And as new requirements emerge—such as the need to monitor and regulate social-networking activities—upgrading with new capabilities is automatic, and always transparent.



### **Knowledge = Power**

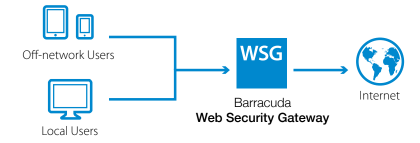
The Barracuda Web Security Gateway's intuitive management interface delivers detailed, real-time visibility into network activity and web interactions. This lets administrators identify users and applications that waste bandwidth and harm productivity, and enforce granular policies to regulate access without impacting legitimate business uses.



### **Security Beyond Boundaries**

Enforcing access policies on remote and mobile devices that are used off-network is critical for preventing malware intrusions into the network, and for preventing data loss. The Barracuda Web Security Gateway includes unlimited licenses for agents and tools that ensure users and devices are protected whether they are on the network or at a public Wi-Fi hotspot.

## Enforce web content and access policies for users both on and off the network.



### **Security Features**

#### Content Filtering

- HTTP/HTTPS support
- URL filtering by category
- Image and YouTube safe search
- · File type blocking
- · Anonymous proxy detection
- SSL Inspection (Model 310 and above)

#### **Application Control**

- IM & P2P blocking
- Internet application blocking, including proxy applications (e.g., UltraSurf)
- IP and port blocking
- · Google Apps controls

#### † Advanced Policy Creation

- Default guest and user policies
- User and group policy exceptions
- LDAP integration
- Single sign-on user authentication
- Terminal server support
- Local users and groups
- Network IP address policies
- Time-of-day policies
- Custom categories
- Password bypass
- Bandwidth quotas
- Temporary Access Portal

#### Network Threat Protection

- · Spyware site blocking
- Spyware download blocking
- Dual-layer virus protection
- Detection of infection activity
- Spyware protocol blocking

#### **Q** Remote Filtering

- Web Security Agent for Windows
- Web Security Agent for Mac OS X
  - Client-side SSL inspection
- Barracuda Safe Browser (iOS-based devices)
- · Global proxy settings
- · Chromebook security extension

#### Advanced Threat Detection

- Available integration with Barracuda ATD service (All models except 210)
- Additional protection against:
  - Ransomware
  - Advanced Persistent Threats
  - Polymorphic viruses
  - Zero-hour malware

#### Social Media Control

- · Web application control
- · Social media monitoring
- · Suspicious keyword alerts

## **Support Options**

#### Barracuda Energize Updates

- Standard technical support
- Firmware and capability updates as required
- Automatic virus and spyware definition updates
- Dynamic URL classification with real time cloud based lookups

## **□** Instant Replacement Service

- Replacement unit shipped next business day
- 24x7 technical support
- Hardware refresh every four years

## **System Features**

- Web-based interface
- Secure remote administration
- Web acceleration/caching
- VLAN support

## **Ⅲ** Integrated Reporting Engine

- Graphical summaries
- Customizable dashboards
- · Detailed user and group reports
- Bandwidth report
- Time/session reporting
- Report scheduling and exporting
- Multiple formats for report exporting
- Malware infection notifications

MODEL COMPARISON	210	310*	410*	610*	810	910	1010
CAPACITY							
Throughput (Mbps)	5-10	100-150	150-250	250-400	400-750	750-1,000	3,000-5,000
Concurrent Users	25-100	100-400	300-800	800-2,000	1,500-3,000	2,500-4,500	15,000-25,000
HARDWARE							
Form Factor	Desktop	1U Mini	1U Mini	1U Fullsize	2U Fullsize	2U Fullsize	2U Fullsize
Dimensions (in)	10 x 2 x 8.3	16.8 x 1.7 x 14	16.8 x 1.7 x 14	16.8 x 1.7 x 22.6	17.4 x 3.5 x 25.5	17.4 x 3.5 x 25.5	17.4 x 3.5 x 27.9
Weight (lb)	5.2	12	12	26	46	52	75
AC Input Current (amps)	1.0	1.2	1.4	1.8	4.1	5.4	7.2
Ethernet Passthrough		1 x Gigabit	1 x Gigabit	1 x Gigabit	1 x Gigabit	1 x Gigabit	2 x 10 Gigabit
Redundant Disk Array (RAID)				Hot Swap	Hot Swap	Hot Swap	Hot Swap
ECC Memory				•	•	•	•
SSL Acceleration Hardware				•	•	•	•
Redundant Power Supply					Hot Swap	Hot Swap	Hot Swap
Optional 10GbE Fiber							•
FEATURES							
Hardened and Secured OS	•	•	•	•	•	•	•
Content Filtering	•	•	•	•	•	•	•
Application Control	•	•	•	•	•	•	•
Advanced Policy Creation	•	•	•	•	•	•	•
Network Threat Protection	•	•	•	•	•	•	•
Malware Detection & Alerting	•	•	•	•	•	•	•
Role-Based Administration	•	•	•	•	•	•	•
Web Application Control	•	•	•	•	•	•	•
Syslog	•	•	•	•	•	•	•
Ethernet Bypass Hardware	•	•	•	•	•	•	•
SSL Inspection		•1	•	•	•	•	•
SNMP/API			•	•	•	•	•
Linked Management			•	•	•	•	•
WCCP			•	•	•	•	•
Remote Filtering Agent			•	•	•	•	•
Social-Media Monitoring			•	•	•	•	•

<sup>\*</sup>Also available as virtual appliances for data center environments.

Specifications subject to change without notice.

<sup>&</sup>lt;sup>1</sup> limited capabilities see link for details https://techlib.barracuda.com/WF/UsingSSLInspection