

# Barracuda Email Security Gateway

Keep email-borne threats out of your network.

Get comprehensive email gateway security along with advanced capabilities that help you ensure business continuity—whether you host your email on-premises or in the cloud.

Barracuda Email Security Gateway gives you industry-leading protection against spam, viruses, and advanced malware—including zero-day ransomware and other threats when Advanced Threat Protection is enabled. Outbound filtering prevents data loss, and 96-hour email spooling in the Barracuda Cloud ensures continuity in case of email server downtime.

Email Security Gateway is available as a physical or virtual appliance, and in cloud-native versions on Amazon Web Services and Microsoft Azure.

## Comprehensive protection for the long term

The Barracuda Email Security Gateway includes spam and virus blocking, data protection, email continuity, DoS prevention, encryption, and policy management—combined to deliver a complete solution. As new requirements emerge, it is automatically updated with new capabilities to ensure continuous protection.

#### Complete email threat protection

The Barracuda Email Security Gateway provides multi-layer security, email continuity, and data leakage prevention. Advanced Threat Protection1 combines behavioral, heuristic, and sandboxing technologies to protect against zero hour, targeted attacks and ransomware.

#### Unmatched ease of use

Fast, easy set-up and simple, intuitive management keep time and resource needs low. The integration of the Barracuda Cloud Protection Layer and no per-user fees make it easy and very easy to scale capacity as your business grows.







Barracuda Email Security Gateway

Mail servers

#### **Technical specs**

#### Comprehensive protection

- · Spam and virus filtering
- Prevents spoofing, phishing, and malware
- · Denial of Service (DoS/ DDoS) protection
- Directory harvest protection
- Outbound email filtering

#### DLP and reputation loss

- Maintain compliance
- · Prevents reputation loss and blacklisting
- Pre-defined filters (e.g., HIPAA, credit card, and U.S. Social
- Security Numbers)

#### Advanced policy control

- · IP and content-based filtering
- Bulk email categorization
- · Content encryption
- · Sender/recipient filtering • RBL and DNSBL support
- Keyword blocking
- · Character-set blocking
- Reverse DNS blocking
- · URL pattern and category blocking
- · TLS encryption policy
- Secondary authentication

#### Sender authentication

- SPF and DomainKeys
- Emailreg.org
- Invalid bounce suppression

#### Spam filter

- Rate control
- IP reputation analysis
- Fingerprint and image analysis
- Rules-based scoring algorithms
- Barracuda Anti-Fraud Intelligence

#### Virus filter

- Triple-layer virus blocking
- Integrated Exchange AV Agent
- Decompression of archives
- File type blocking • Barracuda Antivirus
- Supercomputing Grid Advanced Threat Protection1 to protect against ransomware, zero hour and targeted attacks

#### Hardware f eatures

#### Connectors

- Standard VGA
- · PS/2 keyboard/mouse
- Ethernet (see chart below)

#### Administrators

- Web-based interface
- User account administration
- · Reports, graphs, and statistics
- LDAP interface
- Multiple domain support
- Secure remote administration
- Delegated domain administration
- Delegated help desk role
- Email spooling
- Configure backup to cloud

#### End users

- User-based filtering
- Individual spam scoring
- · Personal allow and block lists
- End-user quarantine and digest emails
- Outlook
- · Bayesian analysis

#### Virtual appliance

- Hardened OS
- · Seven models to choose from
- Common hypervisor support including; VMware ESX and Workstation, Oracle VirtualBox. Citrix Xen, and Microsoft Hyper-V

#### Support options

- Standard technical support
- Advanced Threat Protection
- Hourly spam definition updates
- Barracuda Reputation Databases
- Fingerprint and intent analysis definitions
- · Hourly virus definition updates

### Instant Replacement service

- Replacement unit shippednext business day
- 24/7 technical support
- Hardware refresh every four years

#### Total Protection Plus

#### Models

	100*	200	300*	400*	600*	800*	900*
CAPACITY							
Active email users	1-501	51-500	300-1,000	1,000-5,000	3,000-10,000	8,000-22,000	15,000-30,000
Domains	10	50	250	500	5,000	5,000	5,000
Message log storage	8 GB	10 GB	12 GB	24 GB	72 GB	120 GB	240 GB
Quarantine storage			20 GB	60 GB	180 GB	360 GB	1 TB
HARDWARE							
Rackmount chassis	1U Mini	1U Mini	1U Mini	1U Mini	1U Fullsize	2U Fullsize	2U Fullsize
Dimensions (in)	16.8 x 1.7 x 9	16.8 x 1.7 x 9	16.8 × 1.8 × 16	16.8 × 1.8 × 16	16.8 x 1.7 x 22.6	17.4 x 3.5 x 25.5	17.4 x 3.5 x 25.5
Weight (Ib)	8	8	11	12.1	26	46	52
Ethernet	1 x 10/100	1 x Gigabit	1 x Gigabit	1 x Gigabit	2 x Gigabit	2 x Gigabit	2 x Gigabit
AC Input current (amps)	1.0	1.0	1.2	1.4	1.8	4.1	5.4
Redundant disk array (RAID)				•	Hot Swap	Hot Swap	Hot Swap
ECC memory					•	•	•
Redundant power supply						Hot Swap	Hot Swap
FEATURES							
Advanced threat protection		•	•	•	•	•	•
Outbound email filtering		•	•	•	•		•
Email encryption		•	•	•	•	•	•
Cloud Protection layer <sup>2</sup>		•	•	•	•	•	•
MS exchange/LDAP Accelerator			•	•	•	•	•
Per-user settings and quarantine			•	•	•	•	•
Delegated help desk role			•	•	•	•	•
Syslog support			•	•	•	•	•
Clustering and remote clustering				•	•	•	•
Per domain settings				•	•	•	•
Single sign-on				•	•	•	•
SNMP/API				•	•	•	•
Customizable branding					•	•	•
Per-user score settings					•	•	•
Delegated domain administration					•	•	•

 $^{\ast}$  Also available in Vx (Virtual Edition). Specifications subject to change without notice

<sup>1</sup> Limited to providing antispam and antivirus protection for up to 50 email addresses.

<sup>2</sup> Available with Advanced Threat Protection only.

