

## Barracuda Load Balancer

### Barracuda Load Balancer

**Powerful and easy-to-use and affordable solution for distributing network traffic across multiple servers.**

Designed to achieve high availability and security objectives, the Barracuda Load Balancer integrates server load balancing and network intrusion prevention into an affordable and easy-to-use solution. The Barracuda Load Balancer provides distribution of traffic across multiple servers, integrated protection from network intrusions and comprehensive failover capabilities in case of server failure. With no per server or per port license fees, the Barracuda Load Balancer offers the most affordable solution for scaling and protecting mission-critical data centers.

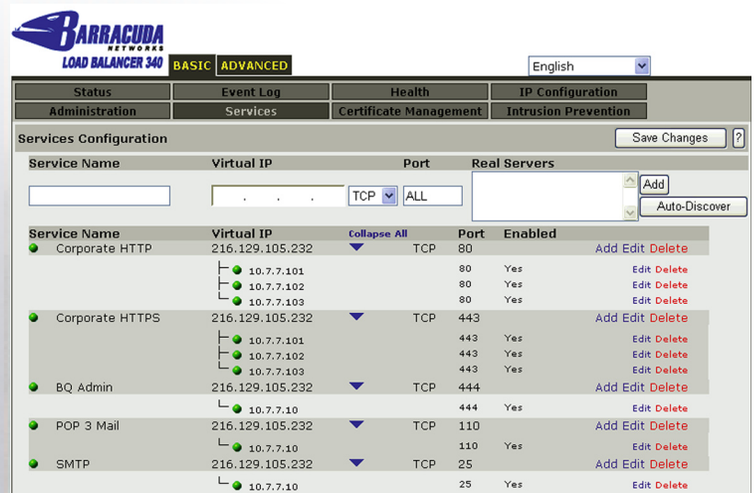
#### High Availability and Scalability

For high traffic environments, the Barracuda Load Balancer can distribute traffic based on several scheduling algorithms, including round robin, server weighting and least connections. For applications requiring persistence, the Barracuda Load Balancer can maintain state using client IP addresses and client cookies.

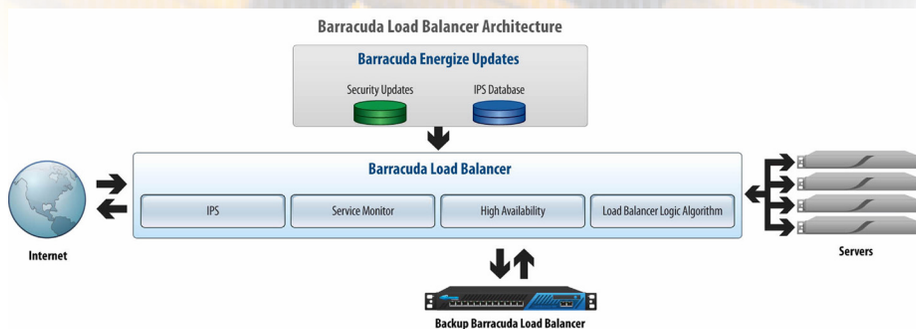
The Barracuda Load Balancer's integrated Service Monitor ensures that servers and their associated applications are always operational. In the event of server or application outage, the Barracuda Load Balancer facilitates automatic failover among servers to ensure continuous availability. To mitigate risks associated with failures of the load balancers themselves, two Barracuda Load Balancers can be deployed in an active/passive configuration.

#### Ease of Use & Maintenance

To minimize ongoing administration associated with security, the Barracuda Load Balancer automatically receives Energy Updates for the latest intrusion prevention definitions and security updates. Energy Updates are distributed hourly by Barracuda Central, an advanced technology center where engineers continuously monitor and alleviate the latest Internet threats.



*The Barracuda Load Balancer distributes traffic for multiple services, including Web, email and other network applications*



**Contact Us:**  
 Symtrex Inc.  
 264 Jane Street  
 Toronto, Ontario  
 Canada M6S 3Z2  
 416.769.3000 ph.  
 866.431.8972 Toll Free  
 416.769.4477 fax  
 snaresales@symtrex.com  
 www.symtrex.com  
 www.snare-server.com

*Who's Watching Your Network?*

## TECHNICAL SPECIFICATIONS

### Key Features

#### LOAD BALANCING

- Layer 4 & Layer 7 load balancing
- Layer 4 session persistence
- Layer 7 cookie persistence
- Route-Path & Bridge-Path support
- Direct Server Return mode
- Server health monitoring
- Server weighting
- Least connection and round-robin support
- Adaptive scheduling
- Custom Health Checking

#### PERFORMANCE AND AVAILABILITY

- High availability
- Server failure detection
- Gigabit wire speed throughput
- Add/remove servers on the fly
- Server maintenance mode

#### MANAGEMENT AND USABILITY

- Easy Web-based user interface

- Health monitoring
- Performance monitoring
- SNMP support
- Automated updates
- ACL and SSL protected
- Traffic statistics
- Automated configuration backups
- Auto-discovery mode
- No per port or per server restrictions
- Application Programming Interface (API)
- Point and click firmware updates

#### SUPPORTED PROTOCOLS

- HTTP
- HTTPS (SSL)
- SSH
- SMTP

- IMAP
- RDP (Windows Terminal Services)
- POP3
- NNTP
- ASP
- Streaming media
- DNS
- LDAP
- RADIUS
- TFTP
- Other TCP/UDP services

#### SECURITY

- Built-in IPS and exploit protection
- Automated IPS definition updates
- Service level ACL
- DDoS Protection

### Hardware Features

#### CONNECTORS

- Standard VGA
- PS/2 keyboard/mouse
- Ethernet (see chart below)
- Serial port (DB-9)

#### POWER REQUIREMENTS

- AC input voltage 100-240 volts
- Frequency 50/60 Hz

### Support Options

#### ENERGIZE UPDATES SUBSCRIPTION

- Standard technical support
- Daily intrusion prevention updates
- Firmware updates
- Security updates

#### INSTANT REPLACEMENT SERVICE

- Replacement unit shipped next business day
- 24x7 technical support

| MODEL COMPARISON              | MODEL 240         | MODEL 340         | MODEL 440         | MODEL 640         |
|-------------------------------|-------------------|-------------------|-------------------|-------------------|
| <b>CAPACITY*</b>              |                   |                   |                   |                   |
| Maximum Throughput            |                   |                   |                   |                   |
| Real Server Support           |                   |                   |                   |                   |
| SSL Offloading / Acceleration | 25                | 50                | 100               | 500               |
| <b>HARDWARE</b>               |                   |                   |                   |                   |
| Rackmount Chassis             | 1U Mini           | 1U Mini           | 1U Mini           | 1U Fullsize       |
| Dimensions (in.)              | 16.8 x 1.7 x 14   | 16.8 x 1.7 x 14   | 16.8 x 1.7 x 14   | 16.8 x 1.7 x 22.6 |
| Dimensions (cm.)              | 42.7 x 4.3 x 35.6 | 42.7 x 4.3 x 35.6 | 42.7 x 4.3 x 35.6 | 42.7 x 4.3 x 57.4 |
| Weight (lbs. / kg.)           | 12 / 5.4          | 12 / 5.4          | 12 / 5.4          | 26 / 11.8         |
| Ethernet                      | 2 x 10/100        | 2 x Gigabit       | 2 x Gigabit       | 14 x Gigabit      |
| AC Input Current (Amps)       | 1.0               | 1.2               | 1.4               | 1.8               |
| ECC Memory                    |                   |                   |                   | ✓                 |
| <b>FEATURES</b>               |                   |                   |                   |                   |
| Layer 4 Load Balancing        | ✓                 | ✓                 | ✓                 | ✓                 |
| Direct Server Return          | ✓                 | ✓                 | ✓                 | ✓                 |
| Intrusion Protection          | ✓                 | ✓                 | ✓                 | ✓                 |
| High Availability             | ✓                 | ✓                 | ✓                 | ✓                 |
| Layer 7 Load Balancing        | ✓                 | ✓                 | ✓                 | ✓                 |
| Cookie Persistence            | ✓                 | ✓                 | ✓                 | ✓                 |
| SSL Offloading                | ✓                 | ✓                 | ✓                 | ✓                 |
| Programming Interface / API   | ✓                 | ✓                 | ✓                 | ✓                 |
| Hardware SSL Acceleration     |                   |                   | ✓                 | ✓                 |

Specifications subject to change without notice. \*Capacity depends on environment and selected options.

For detailed information on the Barracuda Load Balancer, please visit us at [www.symtrex.com](http://www.symtrex.com).

**Contact Us:**  
**Symtrex Inc.**  
 264 Jane Street  
 Toronto, Ontario  
 Canada M6S 3Z2  
 416.769.3000 ph.  
 866.431.8972 Toll Free  
 416.769.4477 fax  
[snaresales@symtrex.com](mailto:snaresales@symtrex.com)  
[www.symtrex.com](http://www.symtrex.com)  
[www.snare-server.com](http://www.snare-server.com)



*Who's Watching Your Network?*