

# **Understanding Intrusion Prevention**

https://campus.barracuda.com/doc/3539041/

To help secure your network, the Intrusion Prevention System (IPS) can automatically receive intrusion prevention and security updates from Barracuda Central, an advanced 24/7 security operations center that works to continuously monitor and block emerging Internet threats.

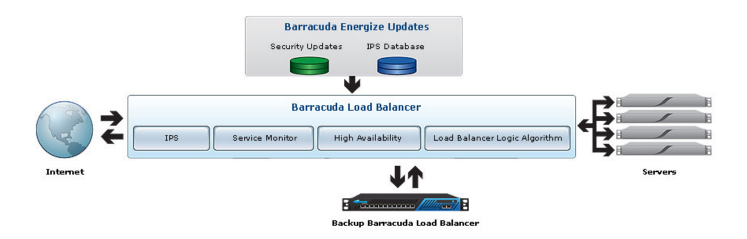
An alternative solution for intrusion prevention is the Barracuda NG Firewall.

The Intrusion Prevention System protects your load-balanced services from the following common threats:

- Denial of Service (DDoS) attacks.
- Protocol-specific attacks. The Barracuda Load Balancer contains protocol-specific guards that protect your Real Servers from attacks targeting the SMTP, DNS, and LDAP protocols.
- Application-specific attacks. The Barracuda Load Balancer protects common applications that
  are particularly vulnerable to external attacks. These applications include IIS, Websphere, Cold
  Fusion, Exchange, and many more.
- Operating system-specific attacks. The Barracuda Load Balancer contains Microsoft and UNIXspecific detection capabilities that identify malicious activity against these operating systems.

Exploit signatures are regularly updated at Barracuda Central and are automatically delivered to your Barracuda Load Balancer via Energize Updates. The following figure shows how Barracuda Central provides the latest updates through the Energize Update feature.

Figure 1. Barracuda Energize Updates.



#### **Related Articles**

## Barracuda Load Balancer



- <u>Services</u>
- How to Configure Intrusion Prevention

#### Barracuda Load Balancer



## **Figures**

1. bbl\_architecture.jpg

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.