

# The Ultimate Security for Linux Web Servers

## All-in-one, hands-off security solution with robust protection against the newest attacks, powered by AI

Imunify360 uses herd immunity and the six-layer approach providing complete protection against attacks, including the distributed brute force attacks. It is powered by the AI technology that constantly collects and analyzes a massive amount of information about new attacks on a global scale so that customers can benefit from it the moment they start.

### Optimize security and cost-efficiency for your Shared Servers










Imunify360 delivers sophisticated detection of security threats, powered by the self-learning firewall. It also ensures utmost cost efficiency for the management of security features on your shared servers – its hands-off automation requires a lot fewer actions to keep your servers safe. All security settings are managed right within a single dashboard. You can start with the default setting and then change the configuration as you see fit.

### Boost customer satisfaction and increase profits from VPS and Dedicated customers

Imunify360 gives your customers powerful security features. It also has the centralized view, right inside their control panel, to check in on the overall state of their server's security. Offer Imunify360 as part of your product offering – bundled into your packages or sold individually – to generate additional revenue and ensure more secure web servers without support headaches. Your customers will be happy with this hands-off security and higher server uptime.

# Imunify360 Features and Benefits

## Key Features

<b>Centralized Incident Management dashboard</b>	Allows you to quickly check in on the overall state of your server and manage all aspects of its security. Displays all security events and the latest incidents updated every 30 seconds.	
<b>Advanced Firewall with herd immunity</b>	Prevents unauthorized users from accessing your servers. Uses herd immunity and artificial intelligence to detect new threats. Capable of defending against brute force attacks, DoS attacks, port scans, as well as many other types of attacks.	
<b>Smart Intrusion Detection System</b>	Collaborates with the central intrusion detection system to decrease the number of false positives and false negatives.	
<b>IDS / IPS</b>	Includes a comprehensive collection of “deny” policy rules to quickly block all known attacks. Monitors server logs and scans log files from all different angles and bans IPs that show malicious signs.	
<b>Malware Scanning</b>	Automatically scans file systems for malware injection and quarantines infected files	
<b>Security Scanning</b>	Detects outdated software components on your server.	<i>Coming soon</i>
<b>Patch Management</b>	Automatically updates outdated components or notifies you about them so you can take action manually.	<i>Coming soon</i>
<b>Proactive Defense</b>	Proactive Defense protects websites running PHP against zero-day attacks. It identifies attacks on your Linux web servers in real time, then blocks potentially malicious executions automatically and with zero latency. Proactive Defense uses a unique method of identifying security risks - it analyzes what scripts do rather than what is actually in the code or file.	
<b>Rebootless Secure Kernel (powered by KernelCare)</b>	Enables running a secure kernel at all times by automatically patching kernels without having to reboot the server.	
<b>LibCare</b>	Automatically patches Glibc against vulnerabilities without having to restart the server.	<i>Coming soon</i>
<b>Hardened PHP</b>	Keeps your server secure by patching all PHP versions against known vulnerabilities. This allows you to run any version of PHP without having to update programs.	
<b>Website Reputation Monitoring</b>	Analyzes if your site or IPs are blocked by any blacklists and notifies you accordingly so that you can take action.	 <i>(domains only)</i>

To learn more, visit [Imunify360.com](https://Imunify360.com)

## Key Benefits

- Delivers sophisticated detection and display of security threats, powered by the self-learning firewall with herd immunity.
- Protects servers against many threats, including distributed brute force attacks, the most common threat to web servers.
- Analyzes insights from the global network to ban attackers before they even attack you.
- Protects web applications against malware injections and defacement attacks.
- Automatically secures your kernel and older PHP versions.
- Is highly effective in catching more bad guys while stopping fewer good guys, because it is powered by the smart intrusion detection that collaborates with the central intrusion system.
- Includes additional features such Reputation Management and an advanced Captcha system for vetting website visitors.
- Is a responsive system with a high frequency of scanning that does not degrade the performance of your servers.

## More Information

### Partner Support

#### **24x7x365 Technical Support for Partners / Hosting Provider through Online Helpdesk**

For hosting providers or resellers offering Imunify360 to their customers or using it within their own infrastructure

### End User Support

#### **24x7x365 Technical Support for End Users through Online Helpdesk**

For VPS and Dedicated Server customers who purchased the product through their hosting provider

### Distribution Support

**CentOS, RHEL, CloudLinux OS 6 & 7, Ubuntu 16.04**  
(Coming soon: Ubuntu 18.04 and Debian support)

### Panel Support

**cPanel, DirectAdmin and Plesk**  
(Coming soon: ISPmanager and no-panel)

## Pricing

Maximum users per server (license type)	Price per Server (per month)	Bulk Price per Server* (per month)
Single User	\$12	\$5
Up to 30 Users	\$25	\$10
Up to 250 Users	\$35	\$14
Unlimited Users	\$45	\$20

*\*Bulk pricing is offered to service providers that buy Imunify360 for five or more servers.*

You can purchase licenses directly from CLN at [cln.cloudlinux.com](http://cln.cloudlinux.com)

For help on licensing, installation, and features, explore our Getting Started Guide at [imunify360.com/getting-started](http://imunify360.com/getting-started)

To learn more about all features, visit [www.imunify360.com](http://www.imunify360.com)