

4PSA Clean Server | OVERVIEW

Protect Your Business

4PSA Clean Server is an advanced virus protection solution designed for Plesk servers.

Protecting customer's data can be a difficult task. New threats appear every day, while email traffic doubles every several months. Keeping customers safe is a challenge for server administrators and hosting companies.

Due to the current industry trends, delivering antivirus filtering as value-added option to email service is a revenue opportunity for many hosting providers and it is fast becoming a baseline network service requirement, essential in order to remain competitive.

Easy to Use

Both server administrators and hosting clients enjoy the easy to use features provided by 4PSA Clean Server. From the friendly interface perfectly integrated in Plesk to the advanced command line logging, 4PSA Clean Server provides trust and performance. Backed up by the 4PSA expert support team, 4PSA Clean Server is the leading email protection solution available for Plesk servers.

In order to reduce support calls, hosting companies can allow their clients, domain administrators, and email users to setup the antivirus protection for their mailboxes. Based on the provider's commercial policy, the administrator can set 4PSA Clean Server access permissions for their customers.

Keep Customers Safe, Make Them Happy

4PSA Clean Server provides real time statistics graphs using the internal rendering engine. The graphs are generated based on mailbox, domain, and server antivirus statistics. Using these graphs and the available statistics, the customer can better feel the high protection degree offered by his hosting company. A secured client will be able to focus on the important business aspects. Customer's increasing revenue generates new requirements and more business for the provider.

Key features

Administrator, client, domain admin, and email user management levels

High-performance scanning engine

Protect server and email against viruses, Trojans, and worms

Separate access permissions per client / domain admin

Email attachment extension blocking

Drop malformed emails

Drop emails that contain files with double extensions

Benefits

Customizable by the server admin
Protect mailboxes in less than ONE minute

Over FOUR years of continuous improvements

Various report levels for administrator and clients

Over 1,000,000 email accounts protected world-wide

Easy to use - less support calls

Advanced hosting resellers support

Extended Compatibility

4PSA Clean Server is compatible with Plesk 8.x, Plesk 7.x Reloaded, Plesk 7, Plesk 6, and Plesk 5 running on Linux and UNIX compatible operating systems.

Never Miss an Important Email

When virus-infected messages are received by the protected mailbox, 4PSA Clean Server can send alerts to the email recipient, email sender, and administrator. The alerting options can be set on the server level or can be customized for every hosted domain. The administrator can also set 4PSA Clean Server to alert clients when emails that contain attachments with forbidden extensions or with double extensions are received.

Powerful Up-to-Date Protection

4PSA Clean Server is able to reject hundreds of infected emails every minute. No matter how powerful the virus attack is, 4PSA Clean Server protects the customer's inbox.

Current trends have proven that new lethal viruses are released every day on the Internet, so it is very important for hosting companies to always use updated antivirus solutions. 4PSA Clean Server updates the virus definitions overnight and provides a button in the online interface, which can be used by the server administrator in order to enforce updates. The results of the update can be seen in the interface in several seconds.

Quality Is Important, Security Is Binding

Recommended by hundreds of hosting companies, 4PSA Clean Server is a powerful antivirus application for Plesk servers. As part of 4PSA's commitment to provide secure and reliable software solutions, 4PSA Clean Server is designed to meet the most exigent customer demands.

Server administrators know that no matter how well an antivirus deals with known threats, the biggest potential threat is the unknown. 4PSA Clean Server does not simply scan for exact matches against a database of known threats, it also uses heuristics to try to identify new dangers by looking for items that may act like or contain data similar to known malware.