



Email Protection

Email security and filtering from the cloud



85% OF EMAIL REACHING COMPANIES IS INFECTED AND/OR IS SPAM

Poor email security protection can lead to latency, email server downtime, network unavailability, productivity loss and disruption of business activities. Mass email marketing campaigns may compromise a company's reputation.



Email Protection requires no client infrastructure. All operations are performed in the cloud.



Email Protection offers immediate, effective protection against viruses and spam, through online scans performed on Panda Security's servers.



Email Protection is incredibly simple to use. The configuration of the service and its Web console ensure complete operability right from the outset.

Launch marketing campaigns with peace of mind knowing that your mail servers will never be blacklisted

Filter out spam and malicious messages with our cloud-based service



Get rid of unproductive email and speed up your internal network

Increase productivity, getting immediate access to the email that matters most

 **SIMPLE MANAGEMENT**

Email Protection lets administrators configure security profiles by user, company, or domain. Its Web console can be accessed anywhere, anytime.

Its central quarantine allows administrators to take mass actions on messages from the log list. Additionally, administrators can establish email usage policies for the whole organization. Finally, the solution has a sophisticated rules engine that allows automatic management of spam.

 **MAXIMUM PROTECTION**

Email Protection includes a powerful antivirus engine that leverages the maximum detection capabilities provided by Collective Intelligence.

It comprises a multi-layer system of filters for inbound and outbound email, using multiple connection, antivirus and content filters to deliver the most effective security.

The integration of Cyren's technology, including anti-spam, pattern-based virus detection and reputation lists, provides maximum protection.

 **BUSINESS CONTINUITY**

Email Protection provides continuous email access and use via its single, Web-based administration console. Additionally, its webmail service allows users to compose, receive and send messages at all times.

In the event of email server failure, **Email Protection** will continue to receive and store inbound mail for up to four days in order to deliver it when the server is recovered. During this time, users can access their email via webmail or the dashboard.

Email Protection email backup feature stores messages for up to 15 days at no additional cost.

 **REAL-TIME MONITORING AND REPORTS**

The **Email Protection** dashboard provides administrators with a dynamic view of system status and filtering activity for various timeframes.

It offers reports for users and administrators, and sends filtering information to company and domain administrators.

KEY BENEFITS

- **Robust protection**

Email Protection harnesses the power of Collective Intelligence to deliver real-time proactive protection from the cloud, ensuring the highest levels of detection for known and unknown malware and threats in inbound and outbound email traffic.

- **Minimum costs and resource consumption**

Available as a cloud-based service, it requires no infrastructure investment or specialized staff. It uses specific technologies to reduce resource and bandwidth usage with no upfront investment.

- **Easy to use and maintain**

Security can be managed anytime, anywhere from the Web console. Installation is effortless and updates are automatic and transparent to users.

- **24x7 service availability**

It gives users secure, uninterrupted access to email via webmail regardless of their device and location. It ensures email delivery in the event of mail server problems, and offers email backup.

- **Permanent, in-depth monitoring**

The dashboard provides administrators with a dynamic view of system status and filtering activity for various timeframes. Its automated reports show detailed summaries of network activity and allow administrators to filter information on demand.