

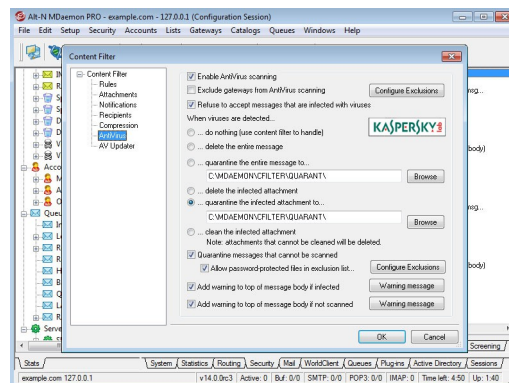
▶ Kaspersky Anti-Virus

Additional layer of inbound and outbound defense for your **MDaemon Messaging Server**

SecurityPlus

SecurityPlus for MDAemon provides the next generation of antivirus and spam protection for the MDAemon Messaging Server by halting viruses on all inbound and outbound email at the server before it's passed on to client PCs, providing real-time spam, Recurrent Pattern Detection Technology (RPD™), Zero-Hour™ Virus Outbreak Protection, Inline Virus Scanning by Kaspersky Anti-Virus Engine, Urgent Update Notification, and more. It is the number one solution for safeguarding your MDAemon mail server.

To combat today's ever-changing security threats and provide your organization with the strongest defense against spam, phishing, and viruses, start using SecurityPlus for MDAemon software today!



Kaspersky Lab's anti-malware protection in SecurityPlus for MDAemon

Kaspersky Anti-Virus Engine included in SecurityPlus for MDAemon provides comprehensive mail server protection against malware, reliably intercepting both known threats and new, so-called zero-day malware.

Kaspersky technologies reliably protect from all types of known and unknown malicious code:

- Rootkits, polymorph viruses, and other advanced threats
- Viruses, Trojans, worms, undesirable software
- Newest unknown threats

Why Kaspersky Anti-Virus?

- Leading malware detection rates according to independent tests.
- Best-of-breed technologies combined in a single engine:
 - Superior detection technologies including signature analysis, generic detection of virus families and advanced heuristics to analyze suspicious objects.
 - Unique DeepUnpack technology to process about 4,000 formats of archives and packers.
 - Advanced technologies for high performance: native multithreading support and caching technologies.
- Fast new threat response time owing to 24x7x365 anti-virus lab with global coverage.

Advantages of Kaspersky Lab technologies

- New malware detection technologies and virus signature processing logic can be added and updated as part of routine anti-malware base updates.
- Improved malware search algorithm, especially important due to rapid growth of anti-malware bases.
- More effective processing of packed objects: more rapid processing thanks to cancelling of unneeded input/output operations.
- Optimized format of anti-malware bases: lower disk space and mail server RAM requirements.
- Scanning of multi-packed archives and objects compressed using 'gray' packers (these are often used to hide malware from anti-virus scanning).
- Improved heuristic module.



In January 2014, the well-known independent anti-malware testing lab, AV-Comparatives, awarded Kaspersky Lab its highest possible accolade – **Product of the Year 2013**.

Kaspersky Lab has won this ultimate recognition from AV-Comparatives **for the fourth time**.