Protect the heartbeat of your business

Kaspersky Security for Mail Server

kaspersky

Continued growth of mobile devices and cloud migration is accelerating the demand for more advanced mail security. Add increasing regulatory demands and the growing number of vulnerabilities to the mix, and it's easy to see why flexible mail security that you can rely on has become so important.

3 out of 4^1

companies experienced an increase in email-based threats in 2023

83%

of CISOs say they see email as a primary source of attack

65%

of businesses say they aren't fully equipped to resolve the risks associated with email threats

Reliable defense against:

- Malicious attachments
- Embedded malware
- Spyware
- Header and source spoofing
- Sender spoofing and mailsploits
- Business email compromise (BEC)
- Data leaks
- Spam, including snowshoe spam
- Steganography
- Malicious scripts

Fortify the core of your business

Kaspersky Security for Mail Server defends against diverse email-based threats in Microsoft, Linux, and mixed environments, reducing cyber risks and boosting corporate security. Kaspersky Security for Mail Server is enhanced by independently proven² leading antivirus and malware engines proved and threat data feeds collected from a range of sources by our experts³4.

Have complete confidence in your email security solution

Advanced Threat Protection

Fortify your enterprise against sophisticated cyberthreats with our advanced email security to stay ahead of evolving risks.

Scalability and Integration

Seamlessly integrate our scalable email security solution into your enterprise infrastructure and grow without compromising security.

Protection for every kind of mail infrastructure

One license covers every mail security use case, giving you flexibility and smooth migration when needed.

Frost & Sullivan, Global Email Security Growth Opportunities (2023), Mimecast, The State of Email Security (2023)

² https://www.kaspersky.com/top3

https://www.kaspersky.com/enterprise-security/

⁴ https://ics-cert kaspersky.com



Get more effective security

How

Integration capabilities

Support for any mail infrastructure

Multi-layered email gateway security

Flexible licensing

Result

Future-ready adaptive security architecture Improved security posture

Agile operations



Mitigate risks

How

Enhanced security and content filtering at gateway-level

Deep examination of suspicious objects

Advanced compliance capabilities

Result

Enhanced resilience of your business

Peace of mind for stakeholders

Brand reputation and credibility protected

Protection of sensitive data



Support business growth

How

Subscription model

Integration with SIEMs for a consolidated view of security events

Supports the transition to XDR-class solutions

Result

Adaptable, efficient operations

Long-term resilience against evolving threats

Cost-efficiency, and organic growth

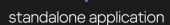
How it works

Key features of applications at the heart of Kaspersky Security for Mail Server









Malware protection powered by deep learning

Multi-level defense powered by deep learning neural networks swiftly halts complex email threats, including non-standard Trojans and targeted ransomware attacks.

Protection from all types of phishing

Using advanced machine learning, our technology operates on several levels to deal with diverse threat scenarios, from widespread phishing to sophisticated spear phishing.

Robust anti-spam shield detects new threats quickly

Identifies unwanted emails using sender attributes, IP addresses, message size, and headers. Intelligent technologies include unique image signatures and analysis of message content and attachments to detect new spam threats quickly.

Sender authentication protects against email compromise

Employing authentication mechanisms and additional indicators, our system detects phishing emails and sender information spoofing, preventing compromise in business communications (BEC).

Secure attachment analysis delivers enhanced detection

Attachments undergo thorough analysis within a secure, emulated environment. Integration with the Kaspersky Anti-Targeted Attack platform provides an external sandbox for dynamic analysis, enhancing detection capabilities.

Advanced content filtering reinforce protection overall

Complex regular expression filtering and confidential document templates mitigate the risk of data leakage, reinforcing overall protection.