

Kaspersky Security for Microsoft Office 365

How it works

Kaspersky Security for Microsoft Office 365 uses Next Generation technologies to protect mail from spam, business email compromise, phishing, ransomware and advanced threats.

Here's how we do it...

1 Quick and easy registration at cloud.kaspersky.com

2 Connect Office 365 to the web-based management console

3 Protection activated

4 Mail arrives into your Office 365 cloud

5 Kaspersky Security for Microsoft Office 365 scans it for threats

6 Legitimate mail remains in the user's inbox. Malicious or suspicious mail is filtered into an invisible folder only the administrator can see or access

7 This filtering happens at speed and efficiently

8 No data is stored on Kaspersky Lab's side. Administrators choose their data center for processing.

How do we ensure maximum protection?

Next Generation security technologies filter out even unknown threats before the user can make a mistake.

Next Generation anti-spam technology

Kaspersky Lab's machine learning-based detection models catch even sophisticated, unknown spam, while minimizing time-wasting false positives.

HuMachine-powered, multi-layered detection

Identifies even unknown malware. Suspicious files can be executed in a safe space before they're allowed to pass through.

Machine Learning

Machine learning algorithms are trained to identify malware on sets comprising 200m+ malicious and 1bn+ clean files. These detection models filter out previously unknown, zero-hour malware.

Big Data Threat Intelligence

Powered by Kaspersky Security Network, global cloud-based and continuously updated threat intelligence. Combined with the human expertise of over 200 dedicated threat experts.

Attachment filtering:

Attachment filtering blocks dangerous files before they become a problem. Real file type recognition filter out both dangerous and unwanted content.

Next Generation anti-phishing

Kaspersky Lab's neural networks-based anti-phishing engine uses over 1000 criteria to build detection models.