Kaspersky Security for Microsoft Office 365 is the smart choice for advanced, all-in-one threat protection for Microsoft 365’s communication and collaboration services – no vendor lock-in, no wasteful shelfware.

While Microsoft’s default, built-in security controls provide a basic level of security, Kaspersky Security for Microsoft Office 365 delivers advanced protection against known, unknown and advanced threats, and helps to maintain data integrity and meet compliance goals. It uses advanced heuristics, machine learning and other next-generation technologies to protect cloud-oriented enterprises from ransomware, malicious attachments, spam, phishing, Business Email Compromise (BEC) and unknown threats.

Kaspersky Security for Microsoft Office 365 delivers a dramatically superior security performance

One solution to protect:
- Exchange Online
- OneDrive
- SharePoint Online
- Teams

Stop phishing and Business Email Compromise in their tracks

The BEC/EAC scam continues to grow and evolve, targeting small, medium, and large business and personal transactions. Email spoofing may be technically simple, but it can cause huge financial losses.¹

Phishing is a conduit to delivering malware and ransomware to your network. All it takes is one click on a malicious link to let the threats in. Kaspersky Security for Microsoft Office 365 applies a mix of proven methods with progressive anti-spoofing and machine learning to filter out threats before users can make a mistake.

True advanced threat prevention — fast

Microsoft 365 apps such as OneDrive, SharePoint Online and Teams serve as trusted chatting and file transfer tools for users, which makes them very attractive carriers for malware delivery. To make things worse, native security controls work with delays that can’t be predicted. Kaspersky’s anti-malware engine combines signature-based protection and heuristic and behavioral analysis to immediately detect advanced threats in all the apps your users love, including Exchange Online, OneDrive, SharePoint Online and Teams. The denylist blocks incoming mail from specific email addresses, and IP reputation detects spam and reduces false positives.

Get visibility into cloud data to meet compliance

Ensure compliance readiness with a continuous audit of your data in the cloud. Rely on preset templates to identify confidential and sensitive information related to Personally Identifiable Information and payment data and enforce remediation to maintain data integrity and meet compliance goals. Run keyword on-demand searches or perform historical scanning of all existing data within a cloud application.

Free your business from vendor lock-in

Many vendors offer enticing discounts at the start, but if you decide to switch down the line for any reason – if you want to scale, for example – the costs increase exponentially. A solution that has known security gaps is bad enough; being locked into it is even worse. With Kaspersky Security for Microsoft Office 365 you avoid vendor lock, don’t pay for what you don’t need and enjoy straightforward licensing.

¹ Business Email Compromise the $26 billion scam
A comprehensive threat intelligence workflow

<table>
<thead>
<tr>
<th>All-in-one protection for the Microsoft 365 suite</th>
<th>Be up and running quickly and easily</th>
<th>Never lose an email again</th>
</tr>
</thead>
<tbody>
<tr>
<td>As a complete, fully integrated security solution, Kaspersky Security for Office 365 delivers advanced threat detection and prevention for effective anti-phishing, anti-malware, anti-spam, data security and protection for Exchange Online, OneDrive, SharePoint Online, Teams.</td>
<td>Take the hassle out of time-consuming configuration tasks with a flexible and easy-to-configure policy that starts protecting your agile environment quickly.</td>
<td>Emails aren’t deleted — they’re put into backup for 30 days, so you can always access them. Just search and filter mail in backup to find deleted mails and restore as needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Increase productivity while reducing threats</th>
<th>Greater control, accuracy and efficiency</th>
<th>GDPR and data compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thanks to deep integration with Microsoft 365 via API and usage of Microsoft Azure workloads, there are no delays and no latency, ensuring an uninterrupted workflow with no impact on user productivity.</td>
<td>Working across multiple consoles is inefficient. We have unified email security management so that admin can view Exchange Online Protection quarantine and Kaspersky Security for Microsoft Office 365 backup in a single dashboard.</td>
<td>Kaspersky has data centers located across the globe so our customers can meet their local data regulations and standards (GDPR, etc.).</td>
</tr>
</tbody>
</table>

## Powerful features

### Advanced email validation
Kaspersky Security for Office 365 uses a combination of SPF (Sender Policy Framework), DKIM (DomainKeys Identified Mail) and DMARC (Domain-based Message Authentication, Reporting and Conformance) email validation to detect and prevent email spoofing used in email phishing and spam.

### Data Discovery
On-the-fly Data Discovery provides immediate visibility and control of sensitive data in Exchange Online, SharePoint Online, OneDrive and Teams. Detect results are easy to access — in reports, on the detections list and on the dashboard widgets. Historical data scanning supports compliance by auditing existing data in Microsoft 365 applications.

### Multilayered threat detection
Kaspersky’s anti-malware engine combines signature-based protection, heuristic and behavioral analysis plus cloud-assisted technologies to protect you from known, unknown and advanced malware threats in Exchange Online, OneDrive, SharePoint Online and Teams.

### Seamless integration with Microsoft 365 apps
Kaspersky Security for Microsoft Office 365 integrates with Microsoft 365 using Graph API and Exchange Online cmdlets and other Microsoft-approved technologies. Connection to corporate OneDrive, Exchange Online and SharePoint Online is as easy as granting consent to the Kaspersky application with OAuth 2.0

### On-demand mailbox scanning
On-demand scans allow you to scan email messages and other email objects that have been registered in specific mailboxes within a specific period. This eliminates targeted email threats that your mailboxes might have been exposed to even before Kaspersky Security for Microsoft Office 365 was activated.

### Progressive spoofing and BEC detection
Heuristic checks and progressive anti-phishing and deep learning methods associated with phishing detection minimize the risk of address spoofing and business email compromise. The anti-phishing engine collects hundreds of characteristics from every email message, analyzes it and makes a decision about suspicious activity.

Try it for free at cloud.kaspersky.com

Purchase options. Choose between:

- **Kaspersky Endpoint Security Cloud Plus**
  - Free as part of Kaspersky Endpoint Security Cloud Plus (especially appealing to smaller businesses)
  - Learn more

- **Kaspersky Security for Microsoft Office 365**
  - A standalone product purchase with no user limitations
  - Learn more