

kaspersky

Kaspersky Hybrid Cloud Security makes cloud adoption, digital transformation, and doing business in general safer and more efficient. The product doesn't just mitigate security risk – it also saves labor hours, infrastructure resources, and money. In terms of cost-efficiency, we offer a flexible licensing model so you can choose only the capabilities you need. You have a choice of two tiers and different licensing objects such as desktops, servers, or CPUs. You can also combine different license types. And we offer additional BYOL and pay-per-use licensing options too. Here is a brief summary to help you identify the best licensing option for you to get the most value from your security budget.

## Kaspersky Hybrid Cloud Security tiers

Kaspersky Hybrid Cloud Security is available in two tiers – Standard and Enterprise.

Features	Enterprise	
Cloud API integration with public clouds (including AWS, MS Azure and Google Cloud)	✓	<b>√</b>
File, process and memory protection	✓	
Host IPS/IDS, Firewall Management	✓	✓
Web AV, Mail AV, Anti-spam, Anti-phishing	✓	
Device and Web Security Controls	✓	
pplication Control for Desktop OS		✓
Behavioral Detection and Exploit Prevention	✓	
Anti-Cryptor for Shared Folders	✓	✓
Container Security and DevOps integrations	✓	
Vulnerability Assessment & Patch Management	✓	
SIEM Connectors	✓	
Application Control for Server OS	✓	
File Integrity Monitor (FIM)	✓	
Log Inspection	✓	
NextGen IDS/IPS for VMware NSX (suspicious network activity detection)	✓	

# Enterprise tier benefits







Additional use case enablement

Full regulatory compliance support

Enhanced security capabilities

### Licensing objects and scenarios

Each tier can be licensed on a per-object basis, for multiple scenarios.

You can combine license types if each model is deployed in a separate infrastructure – for example, activating CPU licenses on virtualization platforms and servers/desktops on physical or cloud workloads.

Licensing objects		Scenarios				
		Virtualization	VDI	Public clouds	DevOps (Enterprise tier only)	
VM	Desktop  The maximum number of virtual desktops that might be created and used, both persistent and non-persistent		✓			
	Server The total number of physical servers together with the maximum number of virtual servers that might be created and used, both persistent and non-persistent	✓		✓	✓	
	CPU The total number of physical CPUs installed inside each host running protected virtual machines	✓	✓		✓	

#### Additional licensing options for public clouds



# Licensing that supports your digital transformation

Kaspersky Hybrid Cloud Security licensing is designed to support you during complex infrastructure change projects, such as server virtualization or migration from physical desktops to VDI. Both Server and Desktop licenses allow activation of Kaspersky Endpoint Security for Business applications. This way you can switch to Kaspersky Hybrid Cloud Security and take your time to gradually migrate to virtual workloads.





### www.kaspersky.com www.securelist.com

© 2022 AO Kaspersky Lab. Registered trademarks and service marks are the property of their respective owners.