

Kaspersky Cloud Workload Security

October' 24

Kaspersky Cloud Workload Security



Cloud migration overview



of organizations use some type of cloud*

84%

of organizations use containers in different environments**



of respondents use hybrid clouds***



According to Frost & Sullivan, the CWS market will increase from \$3-billion in 2022 to \$9,8-billion in 2027, with a CAGR of 26,3%.

*



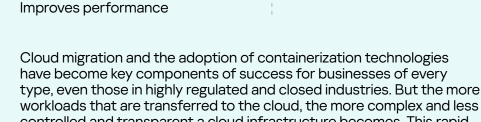
Speeds up processes



costs



Brings new risks



controlled and transparent a cloud infrastructure becomes. This rapid transfer has brought new risks, as security doesn't always keep up with business transformation.

To provide better protection for business-critical services, enterpriselevel companies tend to adopt a hybrid cloud approach with different mixes of on-premise and private / public cloud infrastructures.

But even in hybrid cloud environments, traditional security solutions, mostly based on endpoint protection, tend to become ineffective, due to the specifics of the cloud environment. These infrastructures need to work in combination with cloud workload security solutions to fully protect modern IT infrastructures.

Sail on through cloud obstacles

Kaspersky Cloud Workload Security (Kaspersky CWS) is a solution of comprehensive protection for hybrid cloud and DevOps infrastructures. It protects from the broadest range of cloud security risks, from malware and phishing to vulnerable containers in runtime.

Kaspersky CWS protects:

- hosts
- virtual machines
- other components of hybrid cloud and container environment
- containers
- orchestrators

The solution offers flexible licensing and easily integrates into your existing IT landscape. Kaspersky CWS is the ideal fit for companies with diverse and complex IT infrastructure.

* AAG. The Latest Cloud Computing Statistics, 2023

** CNCF. Annual Survey, 2024

*** Flexera. State of the Cloud Report, 2023

Kaspersky CWS benefits your entire organization



Business

- Saves on costs
- Reduces risks
- Speeds up business processes
- Boosts efficiency



IT department

- · Optimizes hybrid cloud computing resources
- Improves infrastructure performance
- Provides visibility across your infrastructure
- Reduces IT incidents



IS department

- · Secures cloud workloads and apps / services
- Enhances all-round visibility
- Risk management
- Supports regulatory compliance



Development department

- Enables faster time-to-market
- Provides transparent inventory of resources
- Saves time with automation
- Increases the reliability of apps and services

Key features



Protection you can rely on from a top-tier vendor

Kaspersky CWS provides the highest safety level standards and offers top quality "one-stop shop" technical support. It integrates with other Kaspersky solutions, so we could cover your cybersecurity risks the best way possible



Specifically designed to address cloud workload security risks

Multi-layered threat protection proactively fights the broadest range of cyber risks from malware and phishing to rogue containers in runtime



Smooth cloud migration with cost-efficient outof-the-box security

Choose only the capabilities you need to protect all your workloads – physical, virtualized or containerized, regardless of where they're deployed (private, public, or hybrid clouds)



A resource-saving cloud security solution for complex infrastructures

State-of-the-art technology saves up to 30% of virtualization hardware resources on protection in private clouds, and avoids degradation of cluster performance



Better, faster security checks

Kaspersky CWS helps to forecast timeto-market by automating information security compliance checks



Compliance-ready multienvironmental security

Kaspersky CWS supports ongoing regulatory compliance for cloud infrastructures, including best practices audits and self-scanning

Solution components

Kaspersky CWS consists of Kaspersky Hybrid Cloud Security and Kaspersky Container Security, with Cloud Security Posture Management (CSPM) functions to be added in the future.



Kaspersky Hybrid Cloud Security

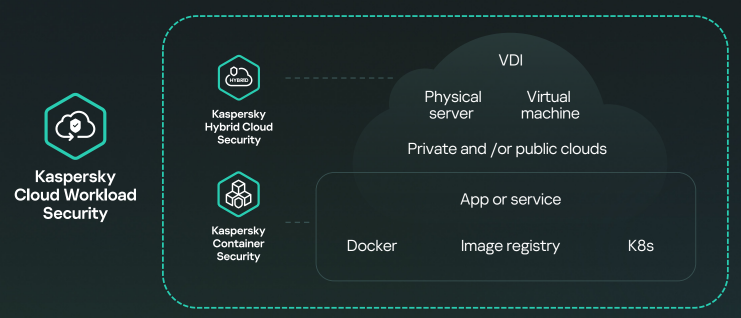
Kaspersky Hybrid Cloud Security secures entire hybrid infrastructure fighting the broadest range of cyberattacks while going easy on your resources. Key capabilities:

- Multi-layered hybrid cloud threat protection
- System hardening that boosts resilience
- Extensive regulatory compliance toolbox
- Borderless visibility



Kaspersky Container Security detects security issues at every stage of the containerized app lifecycle, from development to operation. Key capabilities:

- Integration into the development process
- Orchestrator protection
- Regulatory compliance audit
- Visualization and inventory of cluster resources



Cloud Security Posture Management (planned)

How it works

Supported solutions

Kaspersky Hybrid Cloud Security		Kaspersky Container Security	
Public clouds	AWS, Microsoft Azure, Google Cloud with the ability to integrate with smaller local public clouds and / or MSP providers	Orchestrators	Kubernetes, OpenShift
	Google Cloud Azure		🛞 kubernetes
	aws		OPENSHIFT
Private clouds	Based on VMware, KVM, RHEL and others	lmage registries	Docker hub, Harbor, jFrog, Nexus
	mware m ware		🐡 dockerhub
	Red Hat Enterprise Linux KVM		HARBOR Frog repository
VDI platforms	VMware Horizon, Termidesk VDI, Citrix Virtual Apps and Desktops	CI / CD platforms	Jenkins, TeamCity, GitLab, CircleCl
	Im ware ⁻		Jenkins 🖺 TeamCity
	TERMIDESK CİTIX.		♥GitLab ᠑circle ci

Licensing

The Kaspersky Cloud Workload Security solution combines two products with separate licenses. This offers unique flexibility and allows you to adjust the solution to yourspecific tasks.



Advantages for business



Cost saving

- Choose only the capabilities you need
- Resource-saving features and technologies



Faster business processes

- Automation of security checks
- Predictable time-to-market



Reduced risks

- Rich protection functionality for multicloud and container infrastructures
- Regulatory compliance for cloud and DevOps



Improved efficiency

- Shift-left approach
- 360° overview in hybrid cloud and Kubernetes

Why Kaspersky:



Top-tier vendor



World-class experience and expertise

æ

Proven technology efficiency



Most tested, most awarded vendor



Transparency and compliance with standards



>25 years of excellence



Kaspersky Cloud Workload Security

Learn more

www.kaspersky.com

© 2024 AO Kaspersky Lab. Registered trademarks and service marks are the property of their respective owners. #kaspersky #bringonthefuture