Virtualization has become a mainstay approach for every business trying to be flexible and efficient. Cloud computing is the next natural step. It brings relief from the constraints of complex infrastructure support and offers previously unattainable level of efficiency. But the cloud journey has its perils and complications, some of them new and some retained from the physical world.

Kaspersky Hybrid Cloud Security offers unified security for any stage or scenario of your cloud journey. Suitable for both cloud migration and native cloud scenarios, it secures your physical and virtualized workloads whether running on-premise, in a datacenter or in a public cloud. Because its applications were created with the specifics of both virtualization and server functioning in mind, it delivers perfectly balanced protection against the most advanced current and future threats without compromising on system performance.

Key Benefits
Enables a secure cloud journey – without compromising on protection levels

- Patented technologies and our award-winning cybersecurity engine secure all your workloads – physical, virtualized or cloud-based.
- Multi-layered real-time protection, powered by machine learning, secures your data, processes and applications against emerging threats.
- A holistic approach to data security helps reduce legal and reputational risks relating to data protection regulations.
Ensures that you get the most from your resources and investments

- Agentless and light agent-based protection secure virtualized assets in regular and software-defined networks without impacting performance.
- Integration with native public and managed cloud security helps secure your applications, operating systems, data flows and user workspaces with the smallest possible resource footprint.
- Single-point-of-view management of physical and virtual resources saves man-hours during adoption and maintenance.

Offers transparent visibility and control regardless of your hybrid infrastructure configuration

- Manageability and security orchestration operate seamlessly across multiple clouds.
- Full visibility, control and holistic protection against the most advanced threats for every workload, in every location.
- Easier security services provisioning and policy-based operations are enabled right across your hybrid cloud.

Features

HuMachine-powered, multi-layered threat protection

Kaspersky’s Next Generation malware protection incorporates multiple proactive security layers capable of blocking the broadest range of cyberattacks that threaten your business-critical workloads.

- **Global threat intelligence** provides real-time data on the state of the threat landscape, even as it shifts, ensuring your protection at all times.
- **Machine Learning**: The big data of global threat intelligence is processed by the combined power of machine learning algorithms and human expertise, for proven high detection levels with minimal false positives.
- **Web and mail threat protection** enables the safe functioning of virtual and remote desktops, protecting them from email- and web-based threats.
- **File Integrity Monitoring** helps ensure the integrity of critical system components and other important files.
- **Log Inspection** scans internal log files for optimum operational hygiene.
- **Behavior Analysis** monitors applications and processes, protecting against advanced threats including bodiless or script-based malware.
- **Remediation Engine** rolls back any malicious changes made inside cloud workloads, if needed.
- **Exploit Prevention** provides effective protection against attack spearheads while ensuring perfect compatibility with protected applications, all with minimal impact on performance.
- **Anti-ransomware functionality** protects virtualized workloads against any attempts to hold business-critical data to ransom, rolling back affected files to their pre-encrypted state and blocking remotely initiated encryption.
- **Network Threat Protection** detects and prevents network-based intrusions into cloud-based assets.
- **Container protection** ensures that infections can’t be transported into your hybrid IT infrastructure via compromised Docker or Windows Server 2016 containers.
System hardening boosts resilience

- **Application Control** lets you lock down all your hybrid cloud workloads in Default Deny mode for optimum system hardening, allowing you to limit your range of running applications to legitimate and trusted only.

- **Device Control** specifies which virtualized devices can access individual cloud workloads.

- **Web Control** regulates the use of web resources by virtual and remote desktops to lower risks and boost productivity.

- **Host-based Intrusion Prevention System (HIPS)** assigns trust categories to launched applications, restricting their access to critical resources and limiting their capabilities.

Borderless visibility

- **Unified Security Management** from Kaspersky Security Center facilitates singlepoint-of-view security administration across the whole infrastructure, endpoints and servers – in the office, in your data center and in the cloud.

- **Cloud API**: Seamless integration with public AWS and Azure environments enables infrastructure discovery, automated security agent deployment and policy-based management, as well as easier inventory and security provisioning.

- **Flexible management options** feature multi-tenancy capabilities, permission-based account management and role-based access control, providing flexibility while retaining the benefits of unified orchestration from a single server.

- **SIEM Integration**: In infrastructures with more mature IT, Security Information and Management Systems can be used as a unified window for different aspects of a company’s cybersecurity – across the entire hybrid IT network.

Kaspersky Hybrid Cloud Security delivers multiple award-winning, industry-recognized security technologies to support and simplify your IT environment transformation. It secures your migration from physical to virtual, and to the cloud, while visibility and transparency guarantee flawless security orchestration.