

Kaspersky® Security for Virtualization

Kaspersky Security for Virtualization 4.0 New features for even greater protection

With more businesses exploiting the benefits of software-defined data centers, the need for outstanding protection without compromising on productivity has never been greater. And now, with Kaspersky Security for Virtualization version 4.0, we redefine how your software-defined data center and its security solution interact, empowering one another to become even smarter, faster and more efficient.

Top 5

- VMware vSphere 6.5 support
- VMware NSX 6.2 & 6.3 support
- Windows 10 (including RS1) support
- Linux Server OS support
- Full Infrastructure Scanning

Native Agentless Integration with VMware NSX 6.2 & 6.3

Agentless anti-malware	Anti-malware protection based on our award-winning engine is delivered instantly to every VM (Virtual Machine) managed by VMware NSX, with no need to install any agent on the machine.
Network attack blocking	Intrusion Detection and Prevention (IDS/IPS) capabilities are also delivered to virtual hosts managed by the VMware NSX platform, helping you protect your virtualized infrastructure from the most advanced network-based threats and zero-day vulnerabilities.
Automated deployment	Tight VMware NSX integration enables the fully automated deployment of security appliances (Security Virtual Machine or Network Attack Blocker). These 'pop up' on the hypervisor automatically, based on the security polices applied to each VM.
Security policies	This tight integration with VMware NSX also means that each VM now receives precise, granular individual security capabilities. This feature fully supports the building and scaling of perfectly balanced software-defined data centers.
Security tags	Kaspersky Security for Virtualization and the VMware NSX platform now exchange security tags, which can change based on specific rules (e.g. malware detected inside a VM). This constant interaction between the infrastructure and its security means that the software-defined data center can react in real time to any security incident, automatically kicking off the reconfiguration of whole virtual infrastructure if necessary.

Product Architecture Improvements

Agentless Scanning for Powered-OFF VMs	On-demand scanning of powered-on a 'traditional' solution can perform an age that's offline. The new release of Kasper advanced functionality which scans all v result is more effective on-demand sca across your entire infrastructure.	nd powered-off virtual machines. No entless anti-malware scan of a VM rsky Security for Virtualization introduces VMs, whether they are on- or offline. The nning and better security coverage right
vShield Endpoint API Still Supported	Many businesses are migrating, or planning to migrate, to VMware NSX. But many are still using the previous technology – vShield Endpoint. Security for Virtualization Agentless version 4 fully supports vShield Endpoint, and we are absolutely committed to continuing to support this technology for as long as required by any of our customers. So, from a security perspective, you can transition smoothly and flexibly, at your own pace.	
Agentless and Light Agent for Linux OS	We protect both Windows and Linux servers with Kaspersky Security for Virtualization. Moreover, now we do that in both Agentless and Light Agent modes. Kaspersky Security for Virtualization is truly a perfectly engineered cybersecurity solution for hybrid data centers that delivers advanced security capabilities to any virtual server regardless of the operating system running inside it.	
	 KSV Agentless supports: RHEL 7 GA (64 bit) SLES 12 GA (64 bit) Ubuntu 14.04 LTS (64 bit) 	 KSV Light Agent supports: Red Hat Enterprise Linux Server 6.7, 7.2 SUSE Linux Enterprise Server 12 SP1 CentOS 6.8, 7.2 Debian 8.5 Ubuntu Server 14.04, 16.04 LTS
Light Agent for KVM on RHEL	We continue to extend our list of suppoversion of Kaspersky Security for Virtua hypervisor based on the RHEL Server (F	orted virtualization platforms. A new lization Light Agent supports KVM Red Hat Enterprise Linux Server) OS.
Light Agent in Silent Mode	The Kaspersky Security for Virtualizatio offloading it) on any VM across the soft of benefit with, for example, desktop vir Remote Desktop or Terminal Services a based on Citrix XenApp.	n Light Agent UI can now be disabled (by ware-defined data center. This can be tualization on Windows Server OS when re enabled, or for application virtualization
Single KSV Integration Server for Multiple vCenter Servers	Kaspersky Security for Virtualization's d connected to several VMware vCenter from your VMware based virtual infrast	edicated Integration Server can be Servers, obtaining more information rructure.
Advanced SNMP-Agent on SVM	Kaspersky Security for Virtualization ca monitors and sends extensive informati 3rd-party SNMP monitoring tools like Z general SVM metrics (CPU, RAM, etc.), a	n be installed with an SNMP-agent. This ion about the SVM's "Health Status" to abbix and Nagios. SNMP counters include as well as specific metrics.
Exceptions or Enforcement Management	Kaspersky Security for Virtualization Lig applications from different software ver or configuring an enforced scanning po	ht Agent now offers a wider list of ndors for use when specifying exceptions olicy.
Unified Installation of Plug-in and Integration Server	There is now a single unified procedure Virtualization administration plug-in an Integration Server Management Conso Installation Wizard for Kaspersky Securi also start installation from the commar	e for installing the Kaspersky Security for d Integration Server. The plug-in and the le are installed and configured using the ity Management Components. You can ad line.

Supporting More From Microsoft

Windows Server 2016	Kaspersky Security for Virtualization Light Agent and Agentless both, now enable the most advanced security capabilities of Microsoft Windows Server 2016, for even more flexibility.
Windows 10 Red Stone 1 (RS1)	Kaspersky Security for Virtualization Light Agent and Agentless already support Windows 10, which is popular in VDI environments. We are now adding support for Windows 10 Red Stone 1 (RS1).
Full Mode and Server Core Mode	Kaspersky Security for Virtualization version 4.0 Light Agent and Agentless support Windows Server operating systems running both in Full and in Server Core mode. This is particularly important now that businesses are deploying more and more critical infrastructure servers with no user interface in Server Core mode (e.g., Domain Controllers, DHCP, DNS).
Windows Hyper-V 2016	Kaspersky Security for Virtualization Light Agent also supports Microsoft's latest virtualization platform, allowing businesses to secure their Hyper-V 2016 based software-defined data centers using our award-winning anti-malware and network protection capabilities.
Deployment via SCVMM	Now, Kaspersky Security for Virtualization Light Agent can be deployed simultaneously onto a number of Microsoft Windows Hyper-V hosts via the System Center Virtual Machine Manager (SCVMM).

Full List of Supported platforms and OS

VMware virtualization	 VMware NSX 6.3, 6.2 VMware vSphere 6.5, 6.0, 5.5, 5.1
Microsoft virtualization	 MS Windows Server 2016 Hyper-V MS Windows Server 2012 R2 Hyper-V Deployment via SCVMM 2016, 2012 R2
Citrix virtualization	Citrix XenServer 7.0, 6.5 SP1
KVM virtualization	 RHEL Server 7 update 1 Ubuntu Server 14.04 CentOS 7.2
VDI platforms	 VMware Horizon View 7 Citrix XenDesktop 7.12, 7.11, 7.9 Citrix PVS 7.12, 7.11, 7.9
MS Windows OS	 Windows 10 (RS1), 8.1, 8, 7, XP SP3 Windows Server 2016, 2012 R2, 2012 (Full or Server Core modes) Windows Server 2008 R2, 2008, 2003 R2 (Full or Server Core modes)
Linux OS	 Debian GNU / Linux 8.5 Ubuntu Server 16.04 LTS, 14.04 LTS CentOS 7.2, 6.8 RHEL 7.2, 6.7 SUSE LES 12 SP1
	To learn more about security capabilities of Kaspersky Security for Virtualization

To learn more about security capabilities of Kaspersky Security for Virtualization version 4.0, please visit <u>www.kaspersky.com/enterprise</u>.



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