

Reliable network and security capabilities rolled into one

Kaspersky SD-WAN



ک ا

SASE

Secure Access Service Edge (SASE) stands for network and security services synergy, which aims to provide agile and reliable networks, while shift left from different security solutions to unified security available from private or public clouds. The whole company network is secured, regardless of where your users are or how they connect to it.

Introduction

Kaspersky SD-WAN is designed to build fault-tolerant and secure networks with unified management – essential for today's distributed businesses. The solution helps to protect your business continuity, enhances productivity and, therefore, supports you to easily achieve your digital transformation goals. Kaspersky SD-WAN is an essential step in building unified security on top of a reliable distributed network. With Kaspersky SD-WAN you can easily integrate security services and start to build SASE now.

Kaspersky SD-WAN is a business-focused solution



Use any available communication channels, including MPLS VPN, Ethernet, LTE, or any combination of them to connect new locations



Integrated security capabilities and real-time monitoring of all solution components, including DPI analysis to track the state of tunnels and applications



Zero Touch Provisioning connects branches to the corporate network without additional configuration – saving valuable staff time

adherence to predefined SLAs

for efficient performance of

business-critical applications

\$

Centralized management through a single web interface or API to quickly change solution settings and monitor a SD-WAN network of any size

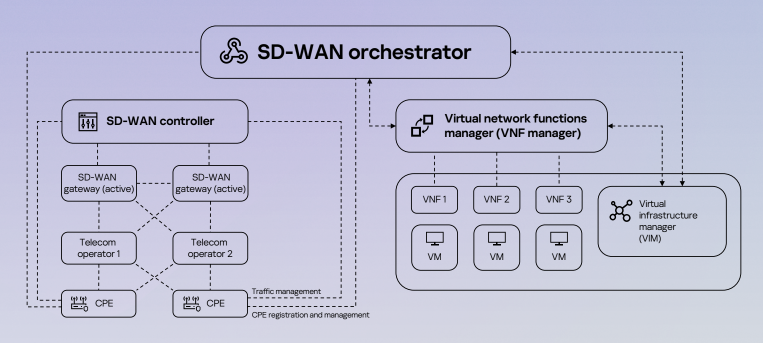


Cink management features and

б^р

Virtual Network Functions manager for easy deployment of Kaspersky's and third-party vendors' security tools

Solution architecture



Core components

The versatile architecture of Kaspersky SD-WAN supports the entire lifecycle of the solution, including centralized orchestration, automatic configuration, and monitoring.

SD-WAN orchestrator	Software component that manages SD-WAN controllers and controls the virtual infrastructure manager. The SD-WAN orchestrator provides a unified graphical interface and API interfaces for interaction with all solution components. It also collects, stores, and visualizes information on the state of the SD-WAN network, runs templates, assigns the settings of service chains, provides virtualization and control of resources, and manages licenses	
SD-WAN controller	Software component that manages the SD-WAN CPE. The SD-WAN controller is responsible for managing traffic, exchanging routing information, and configuring the security policies and security settings of communication channels	
Virtual infrastructure manager (VIM)	Third-party software responsible for configuring and managing the virtual infrastructure. OpenStack VIM is used by default in Kaspersky SD-WAN	
Virtual network functions manager (VNF manager)	Software component that manages the lifecycle of virtual network functions. The VNF manager controls the installation, activation, scaling, updating and termination of virtual network functions	
SD-WAN gateway	Network equipment deployed in the data center or HQ that aggregates SD-WAN tunnels. It is recommended to deploy SD-WAN gateways as a fault-tolerant pair	
CPE	Customer premises equipment situated at branches for connecting communication channels and setting up tunnels to the SD-WAN gateway	

Kaspersky SD-WAN capabilities

Capability	 Description On-premise Clouds (private or public) 		
Deployment			
Virtual Network Functions (VNFs)	 ETSI MANO VNF support (Kaspersky as well as third-party vendors' products) Service-chain lifecycle management 		
CPE types	 Servers Virtual CPE Universal CPE (x86, ARM 64) Light-CPE (x86, ARM v8/64, MIPS) 		
Management	 Centralized management of CPE software versions and Kaspersky SD-WAN central components Out-of-Band management for CPE (through underlay network without customer's tunnels) 		
SD-Branch	 LAN segmentation Local services (Wi-Fi, DHCP and etc.) Local internet access VNF support for Universal CPE (uCPE) 		
Supported communication channels	 4G MPLS Ethernet L2TP 		
Supported network topologies	 Full mesh Partial mesh Hub-and-Spoke 		
Zero Touch Provisioning	 DHCP Static Two-factor authentication support URL Auth 		
VPN/Overlay	 L2 Point-to-Point Point-to-Multipoint Multipoint-to-Multipoint L3 VPN 		
Fault tolerance and redundancy	 High-availability cluster of central components SD-WAN gateways redundancy (active/active) CPE redundancy (VRRP) 		
LAN segmentation	• Full 802.1q support for CPE LAN-ports (Access, Trunk, Q-in-Q)		

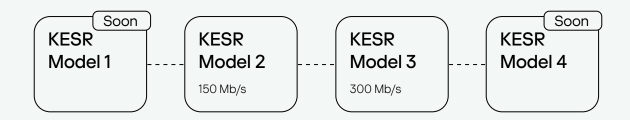
Routing	 Static BGP BFD Multicast service support for SD-WAN network Path MTU discovery support
WAN load balancing and fault tolerance	 Active/Standby Active/Active Bonding
Channel quality control	 SLA assessment based on traffic active probes BFD
Channel optimization	FECPacket Duplication
Quality of Service (QoS)	 Multilayer QoS 8 queues per virtual service DSCP support SLA assessment (loss, jitter and delay) QoS remapping support for CPE WAN interfaces Policing and shaping support
L7 traffic routing	 Built-in DPI Application aware routing Application SLA
Traffic encryption	 Built-in High-Speed Encryption support Encryption configuration per channel
Monitoring	 Monitoring of central components, CPEs, VNF Network Test Access Point (TAP)

Licensing

Kaspersky SD-WAN is available in two tiers: Standard and Advanced.



Each tier is licensing by CPE based on specific throughput. You can choose our recommended models from the Kaspersky SD-WAN Edge Service Router (KESR) line with various interfaces and performance.



KESR model line specifications

Model	Throughput	Key specifications	SKU
KESR Model 2	150 Mb/s	 4 × Core CPU 4 × LAN 2 × Combo Ports 2 × SFP+ 2 × LTE 1 × Wi-Fi 	KESR-M2-GI
KESR Model 3	300 Mb/s	 8 × Core CPU 4 × LAN 2 × Combo Ports 2 × SFP+ 2 × LTE 1 × Wi-Fi 	KESR-M3-GI



Kaspersky SD-WAN

Learn more

www.kaspersky.com

© 2023 AO Kaspersky Lab. Registered trademarks and service marks are the property of their respective owners. #kaspersky #bringonthefuture