Supercharge your network with Managed SD-WAN



Capability	Technology			
	Cisco Viptela	Cisco Meraki	Fortinet	SD-WAN Express (OneAcces)
Best for ENTERPRISE	Ø		Ø	
Best for SMB		Ø	⊘	Ø
Cost-effectiveness		Ø	⊘	Ø
Network and Security in the Cloud (SASE) bundles	⊘	⊘	⊘	
Key features and benefits • SAAS Optimisation • Cloud Readiness • Network and Security	Support for complex WAN topologies with higher degree of customisation Enterprise level networking architecture Private Cloud and On premise infrastructure – end-to-end WAN segmentation	Public Cloud (AWS or Azure) Basic SD-WAN and security capabilities all in one Integrated threat management capabilities Support for integrating multiple private cloud workloads Simplicity and full stack branch management	One WAN Edge powered by One OS that transforms and secures WAN World's only ASIC Accelerated SD-WAN FortiOS operating system delivers security-driven networking strategy accelerating performance and experience on the network FortiGuard - Enables choice of SD-WAN use case with advanced protection by staying always ahead of the threats Types: Remote Office/Home, Small branch, Medium branch, Large branch	One-box Solution SD-WAN Xpress is a service included in OneOS6, therefore available on all Ekinops pCPE and uCPE routers Multi-tier & Multi-tenant Management SD-WAN Xpress comes with an SD-WAN management platform called Director. The Director offers a 3-tier approach allowing service providers to delegate to a partner and to a customer while offering a consistent interface to each of them Dynamic and agile business VPN ONEV600 on AWS, Azure, Google - On roadmap

Supercharge your network with Managed SD-WAN



	Deployment	 Seamless connectivity to Public Cloud Easy branch deployment Flexible commercial and billing terms to help transition
VCG Managed	Management	 Consolidated network and applications management One user interface for security and SD-WAN across branch, cloud, and co-location Automated threat management and unified security policy
SD-WAN	Visibility	 Application performance and SaaS optimisation Real-time reporting options Network traffic visibility
	Ease of Implementation	 Designed for SMEs and large enterprises Minimal disruption, plug in and activate Simple interface, managed or co-managed options

Managed connectivity
Supporting MPLS, cellular services such as 4G/5G and Internet