Managed SD-WAN Secure Enable secure high-performance global connectivity

Product Sheet: Managed SD-WAN Secure

Businesses are choosing SD-WAN to transform their corporate networks. As a pioneer in software-defined networking with over two decades of innovative leadership, Masergy built a global SD-WAN solution to deliver a better application experience for employees, reduce operating costs, and simplify operations at the WAN edge—all as a globally-available managed service.

Secure SD-WAN with guaranteed performance

Masergy Managed SD-WAN Secure is built for security and agility. Powered by industry-leading Fortinet® hardware, Masergy's Managed SD-WAN Secure solutions empower you with scalable business connectivity options.

Gartner coined the term Secure Access Service Edge (SASE) to describe the convergence of WAN connectivity with advanced cybersecurity functions. Bundle SD-WAN connectivity with cloud-delivered security for branch offices and onsite hardware with next-gen firewalls for large offices—all with end-to-end analytics from a single pane of glass customer portal.

Security never means you sacrifice performance. Our service level agreements (SLAs) are trailblazing in the industry, with 100% uptime for all high availability-configured Masergy SD-WAN Secure sites, 100% cloud service reachability for AWS, Azure, and 200+ providers, along with an industry-leading 5-minute proactive outage notification. And if we fail to meet those SLAs, we proactively credit your account.

Managed SD-WAN built for high performance

Benefits

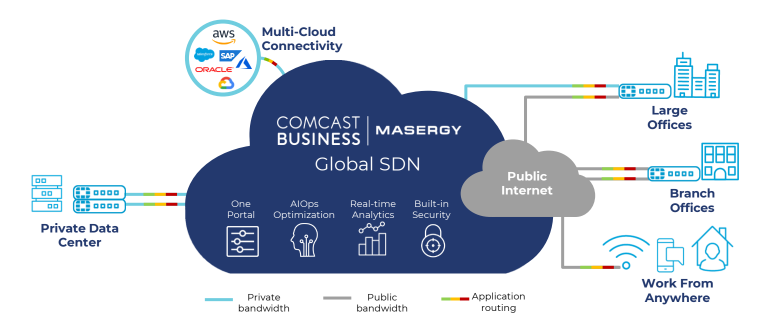
 Create a secure and agile corporate network using Masergy's global platform

COMCAST

BUSINESS

MASERGY

- Empower branch offices and remote employees with 100% uptime and automatic optimization for over 5,000 business-critical apps such as Microsoft 365, Oracle, Salesforce, and more
- Reduce cybersecurity risks with cloud-native security controls built on Gartner's secure access service edge (SASE) principles that scales with your business needs
- Simplify management and centralize visibility for your entire network from a unified AI-enhanced portal





Product Sheet: Managed SD-WAN Secure

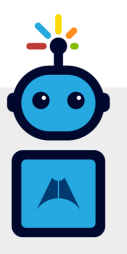
One portal for real-time visibility & control

The Masergy customer portal delivers a single pane of glass view over your Managed SD-WAN Secure deployment. A customizable dashboard displays your global network, SD-WAN devices, and clouds along with important security alerts and analytics.



AI-enhanced network optimization

Masergy AlOps, the industry's first artificial intelligence-powered network optimization solution, is embedded into every SD-WAN deployment to enhance your app performance, predict bandwidth needs, and troubleshoot issues faster than humanly possible from inside the portal.



← → C (# iscnase)	ngy.com/van-edge/shadow-it					* J	o o o o o o 🖪
MAGERDY Deno	Customer (MC003286)						🥂 🖯 seat.ree
Shadow IT							
al. 30	nown Appa - 32.00% Unknown 114.8	1Usage - 4.76%	Unknown-		Age count geo nown	end house (is a proof) to I and is 1 2 1 3 2 4 2 5 2 6 1 4 1 4 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	uid lead to increased compliance risks
Application List	Filter by Driksown						Filter
Mark As Unices	•n						
Mark As Unice	an lara	Vestor	Category	Ter 4	Totol Unique	Argilinge	Pasit Stage
_		Vestor	Cultury Provy	5 No. 4	Tatal Usage 28.8 MB	Ang Disape 204.0 B	Pair Suge 36.8 KB
	harne	Vestor					
•	Name Programmer	Ventor Microsoft	Ροφ	5	28.8 MB	204.0.0	36.0 ×8
	harm Prosp.HTTP SSL_TLSV1.0		Proy Network Service	5	28.8 M8 105.9 M8	104.0 B	26.0 KB 2.2 MB
	hanse Prosp.HTTP 98L_TU91.0 HTTP:BROWBER_E	Microsoft	Prasy Network Service Web Others	5	28.8 MB 105.9 MB 104.6 MB	104.0.0 1.2×8 1.2×8	26.8 KB 2.2 MB 655.7 KB
	tarre ProgritTP 88LTUSH 0 HTTRBOWSERUE Microsoft Cultivel	Microsoft	Prog NetworkService Web.Others Ernal	5 3 3 3	28.8 M8 105.9 M8 104.6 M8 08.1 M8	104.0.0 1.2.48 1.2.48 1.1.48	06.8KB 22.WB 605.7KB 6.4WB

Embedded security features

Our built-in Shadow IT Discovery and Identity-based WAN Analytics solutions reduce the risks to your multi-cloud network environment by isolating potential cybersecurity threats down to the specific user on your network.