

Masergy Performance Edge™ for SD-WAN

Enable high performance connectivity on broadband links



Product Sheet: Managed SD-WAN Secure

Minimize packet loss on broadband for SD-WAN

Enterprises depending on cloud-based services and apps on SD-WAN often use broadband at remote and branch offices. Broadband is a lower cost and faster to deploy option than an Ethernet line. But the packet loss and uneven performance inherent in broadband diminishes SD-WAN's ability to efficiently and predictably route IP traffic for cloud-based enterprise applications—until now.

Masergy Performance Edge™ is the patent-pending technology breakthrough that minimizes packet loss on broadband connections for all Masergy Managed SD-WAN Secure and SASE solutions. Our proprietary network analytics and artificial intelligence operations (AIOps) constantly monitor your broadband links to notify of potential service degradation. With Masergy Performance Edge, every location with SD-WAN and SASE on broadband gets predictable, business-grade connectivity even for remote workers in home offices with shared internet access.

Never worry that your critical cloud-based enterprise applications will freeze with Masergy Performance Edge. Our secure SD-WAN endpoints automatically route your WAN traffic to the nearest of the over 50 strategically-placed Masergy global network points of presence. Whether your cloud-first organization has a hybrid model or a 100% remote workforce, Masergy Performance Edge enables stable performance over broadband connectivity.

Features

- Add-on exclusive to Masergy Managed SD-WAN Secure and SASE offerings
- Patent-pending technology
- Integrated AIOps and real-time analytics in unified customer portal

Benefits

- Minimizes packet loss on broadband connections
- Enables stable voice and video calls for enterprise collaboration apps
- Boosts performance of mission-critical cloud services

Masergy's patent-pending technology boosts broadband for SD-WAN

