

One.Demarc

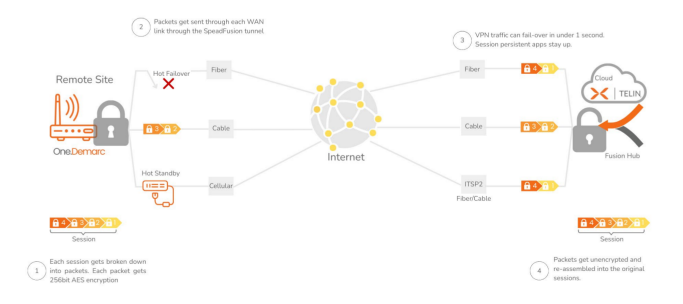


What is One.Demarc?

The One.Demarc solution represents a TELIN SD-WAN implementation leveraging Peplink speed fusion and eSIM technologies. This integration facilitates the establishment of a sophisticated VMPLS connection between the client's local network and our TELIN data center. The primary objective is to uphold the integrity and reliability of the voice network, resulting in an increased quality of the partner's voice offering.

How Does It Work?

TELIN provides you with a device to be positioned at the edge of your network, operating parallel to your existing data infrastructure. Phone traffic is isolated and routed through our edge device, then transmitted over a Speedfusion VPN directly to the hub in our data center. We provision an eSIM onto the device and include 1GB/month of cellular data. In the event of a local ISP outage, traffic seamlessly transitions to the cellular network without interrupting your call.











This service is offered at no upfront cost. It is a monthly subscription with a oneyear term, with the option of switching to a month-to-month arrangement afterward. Additionally, it includes 1GB of data per month, with additional data available as needed.

Feature/Plan	One.Demarc	One.Demarc +
Core Features	Secure SD-WAN, Peplink SpeedFusion, eSIM technology, Hot failover	Includes all features of One.Demarc Original + 3CX Webmeeting Failover
Pricing (USD)	\$99/Month	\$149/Month
Pricing (CAD)	\$139/Month	\$209/Month
Pricing (AUD)	\$189.99/Month	\$259.99/Month
One. <mark>Demarc</mark> Multi-Site	√ On-Demand activation √ 40% off per added site √ Expansion pricing	
Best For	Single-Site Businesses	Businesses prioritizing failover for 3CX meetings

Main Highlights

- Zero CAPEX: Benefit from hardware, service, and reliability without any upfront costs.
- eSIM: Enjoy 1GB of data per month, available in cellular date.
- Hot Failover: Ensures active calls remain uninterrupted during the switch from your ISP to cellular in case of internet outages.









- Bandwidth Bonding: Combine your ISP and cellular networks to maximize connection speed, particularly useful in areas with limited connectivity (Additional cellular usage charges may apply).
- WAN Smoothing: Reduce latency and packet loss by redundantly transmitting packets across both connections, prioritizing network reliability over bandwidth consumption (Additional cellular usage charges may apply).
- Speed Fusion: Utilize unbreakable enterprise VPN technology via SD-WAN to establish a highly available VMPLS, ensuring top-notch connection quality and survivability.
- Megaport X-connect: Establishes a highly available, private, and secure connection directly from your customer's site to the PTSN, bypassing any downstream carrier issues. (East Coast Data Center Only)

For any questions or clarifications, please reach out to us







