

Use Case

Built-In SD-WAN Eliminates Costly MPLS and ISDN Communications Costs

Identity-Defined Networking: Instant Overlay Networking

Reduced Security and Flexibility

If your business relies on MPLS networks, you're paying a hefty price in terms of annual subscription costs and lack of control. Quite often, the carrier has to play a role in configuration of the overall network. If you're using static routing on your network, your provider will be responsible for the routing of data within their MPLS cloud.

Achieve a Whole New Level of Connectivity

Imagine if you could get total control of your network and eliminate your MPLS service at the same time. Our IDN solution has built-in SD-WAN capabilities, so you can eliminate costly MPLS and ISDN connections. Instead use our secure IDN overlays that work across your existing LAN and WAN using public Internet. IDN overlays are secure by default so there's no need to add another layer of encryption. It's now easy to get complete control over your network, communications cost, and risk.

Unprecedented LAN and WAN Connectivity

- Lower connectivity costs by using public Internet
- Add, disable, and revoke devices and machines in 1 mouse click
- Enforce security context consistently everywhere: LAN, WAN, and Internet
- Build enterprise peer-to-peer encrypted networks on-demand

Decrease IT CapEx and OpEx costs as much as:

50%

Reduce networking & resource provisioning time up to:

97%

Reduce attack surface by up to:

90%



To learn more or schedule a no obligation demo, email: info@temperednetworks.com or visit www.temperednetworks.com