

Use Case

Eliminate Costly Private APNs With Standard Internet

Identity-Defined Networking: Instant Overlay Networking

The Challenges of Access Point Names (APNs)

Connecting to equipment in remote locations is a challenging and costly endeavor, especially when your only choice is using a private APN to extend your network. APNs are not just expensive to implement and manage, but also lack transparency when it comes to security.

Reduce Your Costs

With our IDN solution, it's easy to extend your network by deploying your own secure overlay between privately addressed devices using public Internet, eliminating the need for APNs. Instantly connect and segment all your distributed devices, anywhere in the world, even across different cellular carriers, without changing your underlying switching and routing infrastructure.

Achieve a Whole New Level of Connectivity

- Add, disable, and revoke machines—in one mouse click
- Avoid carrier lock-in, while eliminating the need for static IP's
- Enforce security context consistently everywhere: LAN, WAN, and Internet
- Create 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