

Use Case

Instant On-demand Cloud Networking Without Barriers

Identity-Defined Networking: Instant Overlay Networking

The Challenges of Secure Cloud Connectivity

The cloud represents a huge opportunity for DevOps to increase agility, slash manual costs, and shift operational burden to the provider. The promise of agility, however, is often hindered because on-premises workload and device networking to the cloud from separate networks is fiercely complex to design and difficult to manage.

One Simple Solution

Our IDN solution enables simple and instant peer-to-peer networking between a single, or group of, privately IP addressed machines to any other set of privately addressed resources in any other network. Now you can overcome issues that prevent peering between zones, regions, and other clouds. Workload migration between clouds – without disruption – is now easy. With IDN you get simple, programmatic, and predictable access control, segmentation and hybrid cloud peering.

Bring Your Own Network to the Cloud

- Spin up and tear down VPC and VNET access controls easily
- Get cloud connectivity and network management that's point-and-click simple
- Access resources securely from anywhere in the world, over any transport
- Instantly connect, segment, peer, and secure workloads across clouds

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