

Use Case

# Instant, Secure and Elastic Private Workgroup Networks

Identity-Defined Networking: Instant Overlay Networking

## Achieve a Whole New Level of Connectivity

Whether it's the board of directors or any group of users requiring a private and secure network, accessible and visible only to specific people, we can help. With IDN, it's simple and fast to create isolated secured enclaves for workgroups where the resource is always cloaked and micro-segmented. It makes sensitive data and intellectual property untouchable.

Authorized workgroup members can securely access information and data wherever they're located, even across the world using public Wi-Fi. Automated granular access control for different workgroups and for every enterprise client is based on verifiable machine identity. Secured enclaves enforced by verifiable machine identity means high value resources can't be discovered or violated by unauthorized devices.

## Better Control of Network Access

- Add, disable, and revoke users' machines in only one click
- Keep security context consistent everywhere: LAN, WAN, and Internet
- Grant network access only to authenticated, authorized, and accountable (AAA) machines
- Deliver a second layer of authentication that augments user authentication

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](mailto:info@temperednetworks.com) or visit [www.temperednetworks.com](http://www.temperednetworks.com)