

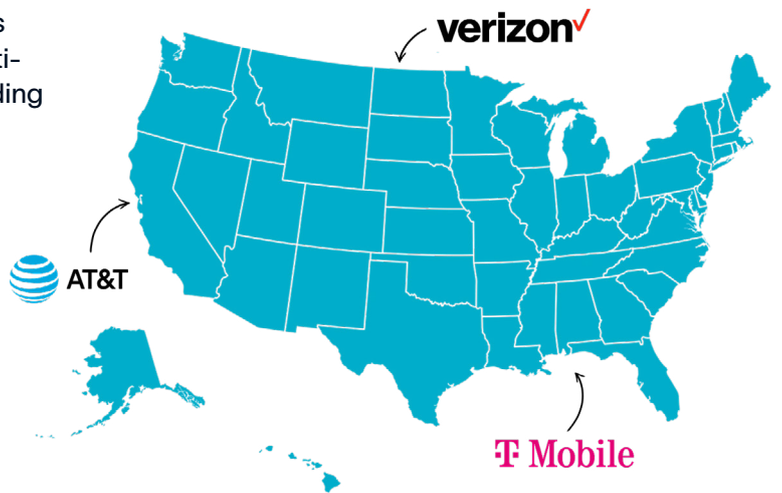
Coast-to-Coast Coverage in North America

Pelion's innovative IoT SIMs transform connectivity by seamlessly accessing all three major carriers in North America - AT&T, Verizon, and T-Mobile.



Forget the hassle of managing multiple SIM cards or worrying about coverage gaps; Pelion's multi-network SIM ensures reliable, industry-leading coverage from coast to coast.

- Access to the latest 5G, 4G/LTE, CAT-M1/LTE-M, and NB-IoT cellular standards
- 99.995% IoT Coverage Uptime
- Mini SIM (2FF), Micro SIM (3FF), and Nano SIM (4FF)
- Three Carriers, One APN



Multi-Carrier Connectivity

Seamless access to AT&T, Verizon, and T-Mobile, replacing multiple cards and coverage gaps with a single SIM and APN for connectivity.

Carrier Resilience

If one carrier experiences an outage or signal drops, your devices will automatically switch to another available network with stronger signal.

Effortless Setup

Insert a Pelion SIM into your device(s), setup the APN settings and manage everything via the Pelion Portal.

Deploying IoT in the US & Canada?



Connect through Pelion so your devices can seamlessly connect in the US and Canada, giving you reliable cross-border coverage without the complexity.

Scale confidently across North America with consistent performance, simplified management, and the peace of mind that your IoT stays connected wherever it operates.

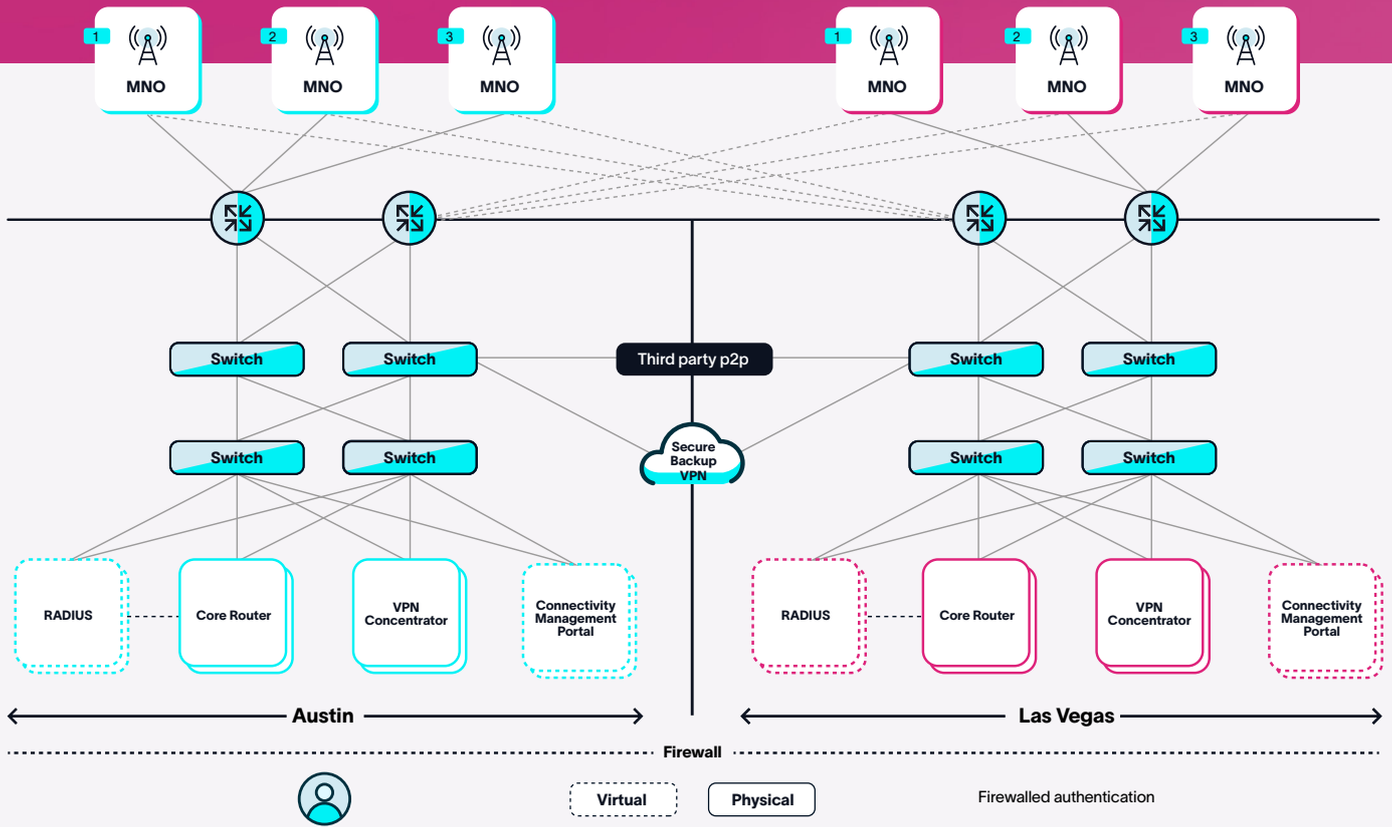
Award Winning Leader in IoT Connectivity



Purpose-Built Fully Owned Infrastructure



Designed, built, and operated in-house, our Austin and Las Vegas data centres provide dual-site resiliency, low latency, and continuous availability you can rely on.



Fully owned and operated

Designed, built, and run in-house for complete control over performance, security, and scale.



Modern, efficient platform

Ownership of architecture and equipment enables rapid evolution as technology and customer needs change.



Resilient global footprint

Primary sites in Austin and Las Vegas deliver low latency, regional proximity, and resilience.



High availability by design

US datacentres operate with an N+1 resilience model to ensure continuity during failures.



Clear regional separation

Networks are managed independently, ensuring legal data segregation and simplified operator relationships.



Direct accountability and continuous improvement

We own outages, upgrades, audits, and scaling – continuously testing and rolling out new technologies across all sites.

Award Winning Leader in IoT Connectivity



EMERSON COMPANY OF THE YEAR ENTERPRISE MARKET



Pelion Plans

Get your North American IoT deployment connected effortlessly with our Pelion Plans – bringing together the best from Pelion’s solutions across connectivity, reliability, security, and expertise.

Pelion Essentials

Best for reliable connectivity across North America.

- ✓ Local access to all major US + Canadian carriers
- ✓ 99.995% reliability
- ✓ eUICC enabled IoT SIMs
- ✓ 5G / 4G / LTE Cat-1 BIS / Cat-M
- ✓ Pelion Portal
- ✓ Essential Support
- ✓ Low-touch onboarding
- ✓ Customer support portal
- ✓ API access
- ✓ Roaming across 600+ networks
- ✓ Customer success team

Pelion Professional

Best for IoT deployments that need security and enhanced support.

EVERYTHING IN ESSENTIALS PLUS:

- ✓ Includes IPSec VPN
- ✓ Professional Support
- ✓ eUICC migration guidance
- ✓ Trace requests
- ✓ Enhanced incident response times

Pelion Enterprise

Best for scaling Enterprises that want dedicated technical experts and strategic support.

EVERYTHING IN PROFESSIONAL PLUS:

- ✓ Includes Dual IPSec VPN
- ✓ Advanced monitoring and alerts
- ✓ Enterprise support
- ✓ Quarterly service reviews
- ✓ High-touch Onboarding
- ✓ Dedicated account manager
- ✓ Dedicated escalation contact
- ✓ Ad Hoc Custom Reporting
- ✓ Scaled eUICC migration campaigns

Why Choose Pelion for North American Connectivity?

01 Pooled data

02 Pelion portal access

03 99.995% reliability

04 Local access to all major carriers

05 North American data infrastructure

06 Optional security products

07 Multi-format SIM support

08 Onboarding support

09 API and integration access