PacketFabric

A modern-day carrier that delivers agile network services through fully automated WAN connectivity that is provisioned on-demand, in a cloud-like model.
PacketFabric: A Modern Telecommunications Platform

- Global Private Network
- Flexible Monthly Terms and Discounted Commits
- Backed by Comprehensive SLAs
- Order and Provision Services in Minutes
- Pay as You Grow Options
- Speeds from 50Mbps to 100Gbps

Our Network-as-a-Service Platform allows customers to connect directly and securely to ecosystem of SaaS, security providers, voice and video, and more.

The platform natively supports connectivity to cloud provider, multi-cloud, and hybrid cloud.
Traditional Telecom Services

Pricing and contract negotiation
15-60 days

Manual service provisioning
30-90 days

Service acceptance

Testing/provisioning calls

Upgrades?

PacketFabric Network Services

Web Signup
Click through contracts
Public pricing

2 minutes

Provision services via UI or API
1 minute

Automated Testing
0-5 minute

Functional service

Self service changes on terms and capacity
1 minute

The difference
How PacketFabric Connectivity Works

PacketFabric Interface

- Internet Exchanges
- Direct Internet Access
- Cloud Service Providers
- Customers and Partners
- Voice and Video
- SaaS and Security

Customer Switch/Router

Physical colocation cross connect, last mile circuit, or dark fiber

Virtual Connection (VC):
- EVPL - 802.1q vlan OR
- EPL - point to point
Provisioning of the Service

Customers use our web portal or API to order and provision all services.