

Lumen® Fabric Port

Flexible, scalable access to the Lumen network

The pace of change in technology is compounding. As organizations innovate and move to adopt AI-first applications and processes, rigid, siloed, slow-to-adapt architecture can stand in the way. Cloud-native platforms that seamlessly integrate are necessary to support scale. It's not just about upgrading outdated infrastructure, it's about opening the door to future growth opportunities. Lumen Fabric Port is the key to agile connectivity via the Lumen Network, providing multi-service access to private and public connectivity options.

Connectivity within minutes

Lumen Fabric Port enables organizations to activate on-demand services in minutes. This rapid deployment enables companies to quickly establish new private or public connections without the need for physical intervention, to help reduce downtime. Additionally, Fabric Port supports utilization monitoring to provide optimal performance of your connectivity services.

Flexible and effective scalability

Lumen Fabric Port enables near-real-time bandwidth allocation for on-demand services, allowing businesses to adjust based on their needs. Partnered with a pay-per-use model, organizations are positioned to quickly adapt and maximize the value of their network resources.

Future-ready network infrastructure

With the ability to be activated at the customer's premises or datacenter locations, Lumen Fabric Port enables connectivity wherever you need it. With integrated cybersecurity and robust network infrastructure, organizations are positioned to navigate the technological landscape while protecting against service interruptions.



Lumen manages and operates one of the largest, most connected networks in the world*

We have the agile network infrastructure that can meet and scale with your digital demands.

Common use cases

- **Hybrid cloud integration:** Quickly spin up private connections with Ethernet On-Demand to establish cloud connectivity within minutes and adjust bandwidth allocation on demand to minimize overprovisioning.
- **Event-centric connectivity:** Enable high-speed, scalable internet connectivity with Internet On-Demand during large stadium events to support social media sharing, ticketing, and live streaming experiences for attendees.
- **Enhanced operational efficiency:** Rapidly deploy network services and manage dynamic bandwidth requirements for on-demand services through a single, streamlined portal (Lumen Connect) freeing up focus for mission critical objectives.

Key Features:

Port Speeds

- 1-100Gbps

Availability

- 10M+ locations nationwide
- ~30k available for DIY ordering in Lumen Connect

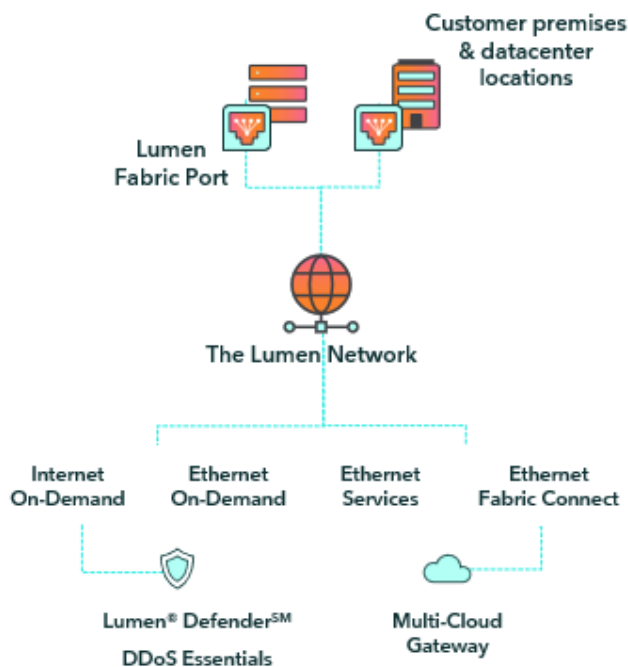
Capabilities

- Single and multi-service capable*

Control and Visibility

- Lumen Connect delivers a centralized portal to manage your on-demand service experience
- The Lumen API Developer Center offers access to Business Integration APIs: Service Availability, Quoting, Ordering, Order Status, Billing, Ticketing and Scheduled Maintenance

Streamline network management with Lumen Fabric Port:



Supported Services:

Internet On-Demand

- Adjustable, pay-by-the-hour internet with high-speed, low-latency connections for reliable network performance
 - **Lumen® Defender SM**
 - Innovative solution blocking internet threats using intel from Black Lotus Labs to prevent breaches before they start
 - **DDoS Essentials**
 - Designed to reduce risk by protecting businesses against the most common DDoS attacks, regardless of size or frequency

Ethernet On-Demand

- Flexible, scalable ethernet with rapid provisioning and pay-as-you-go billing, best for agile workloads, cloud migrations or instant data center connectivity, or temporary sites

Ethernet Fabric Connect

- Lumen-managed, software defined Layer 2 ethernet service delivering private, SLA-backed connectivity with on-demand provisioning and scalable bandwidth
 - **Multi-Cloud Gateway**
 - Private, fabric-based Layer 3 routing service centralizing multi-cloud connectivity, enabling policy-based routing, shared bandwidth, and predictable performance across clouds and networks

Ethernet Services

- Static, private connectivity across multiple locations to support complex topologies, ideal for long-term deployments and predictable traffic

Why Lumen?

Lumen connects the world. We are dedicated to furthering human progress through technology by connecting people, data, and applications - quickly, securely, and effortlessly. Everything we do at Lumen takes advantage of our network strength. From metro connectivity to long-haul data transport to our edge cloud, security, and managed service capabilities, we meet our customers' needs today and as they build for tomorrow.

866-352-0291 | lumen.com | info@lumen.com

*Multi-service functionality dependent on services customers choose to be supported by Fabric Port. Services not available everywhere. Business customers only. Lumen may change, cancel or substitute products and services, or vary them by service area at its sole discretion without notice. ©2026 Lumen Technologies. All Rights Reserved.

LUMEN
TECHNOLOGIES