

# Lumen® NaaS Port

Access to fast, flexible, and secure on-demand connectivity for the digital age.

A NaaS Port isn't just a technological upgrade, it's a forward-thinking decision that helps ensure your business is able to meet future needs and unforeseen demands. Having a NaaS Port is a nominal, yet strategic investment in your business's future and sets the stage for agile, resilient, and uninterrupted connectivity. With a NaaS Port, businesses are able to gain instant on-demand access to the Lumen network and adjust bandwidth to meet both unforeseen and growing needs.

## Common Use Cases

- Event-driven bandwidth control
- Critical backup for business continuity
- Seasonal data usage (Retail, education, e-commerce, and more)
- Disaster recovery and backup
- Cloud migration and optimization
- Application performance enhancement
- Enabling and scaling AI tools



Lumen plays an important role in helping content providers move video content to AWS. For example, Fox Sports was able to bring its live sports content to AWS by using an on-demand connection aligned with Lumen's Network-as-a-Service platform

—  
Evan Statton Sr. Principal Architect  
in M&E, AWS

## Proactive network enhancement

- Prepare for unexpected network challenges, such as downtime, data breaches, and demand spikes, and leverage as an alternative or redundant network solution, to help ensure business continuity and resilience.

## Cost-effective scalability

- Pay-per-use model and adjustable bandwidth helps prevent businesses from incurring unnecessary costs. The flexibility of on-demand access and adjustable bandwidth allows businesses to pay hourly connectivity only when and as needed.

## Security

- Industry leading security is offered alongside NaaS and provides real-time threat intelligence with quick implementation.

## Benefits of the Lumen NaaS Port

### Instant Connectivity

- Activate services in minutes
- Supporting multiple services (public and private) with utilization monitoring

### Ability to Meet Unexpected and Future Needs

- Enable business continuity by quickly accessing the Lumen network when and as needed
- Alternative network solution that provides business resilience and protects against service interruption

### Flexible and Effective Scalability

- Pay-per-use model allows adjustable bandwidth based on needs
- Real-time bandwidth allocation maximizes value and performance

## Features and Specs

### Port Speeds

- 1 GB
- 10 GB

### Connectivity to

- Internet On-Demand
  - DDoS Essentials (add-on)
- Ethernet On-Demand

Don't wait for the need to arise. Be proactive in your network solutions and help ensure business resilience with a Lumen NaaS port in just **3 easy steps:**

1

Log into the Lumen NaaS manager and order a port for your location

2

Lumen Port available within 3 - 5 days

3

Quickly connect and adjust bandwidth when and as needed

### 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.