Lumen[™] Cloud Connect Dynamic Connections

Get real-time network provisioning with built-in threat protection.

LumenSM Cloud Connect Dynamic Connections provides secure, real-time connectivity to your data center and cloud environments. Using the secure portal, you choose the bandwidth speed and which locations to connect, when you demand it. With a pay-as-you-go model, you have the control and flexibility to better manage network infrastructure expenses. And by utilizing our private network, your connection is inherently secure and exposure to external threats is minimized. The vast Lumen Network, widespread visibility, and portfolio of security services add additional layers of protection.

Why choose Lumen Dynamic Connections?

Fast provisioning of data connections

Connect or disconnect private Ethernet services to cloud and data center environments in real time via the self-serve portal.

Pay-as-you-go

Pay for what you use; every dynamic connection is on an hourly rate with no long-term contract and no early termination fees*.

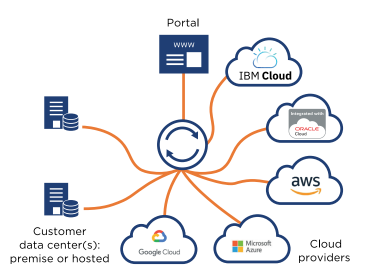
Secure connectivity

By utilizing the Lumen private network, your connection is inherently secure, minimizing your exposure to external threats.

Global reach

On-net connectivity to AWS, Microsoft Azure, Google Cloud, Oracle, IBM and over 2,200 third-party data centers in North America, Europe and Asia-Pacific.

*A Lumen master services agreement for network services with minimum term and early termination fees is required to gain access to Dynamic Connections.



- LumenSM Dynamic Connections links your data center and cloud environments in real time. Get a fast, secure and flexible link between your data center and cloud environments.
- Accelerate order delivery from days or weeks to near real-time

• Access the service via secure portal

877-453-8353 | lumen.com

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. ©2020 Lumen Technologies. All Rights Reserved.