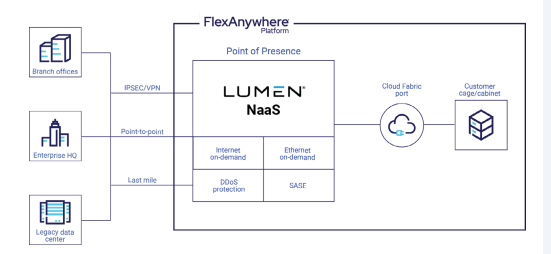


Flexential Cloud Fabric provides direct, low-latency connectivity to Lumen NaaS

With Lumen NaaS on Cloud Fabric, you can connect virtually to a network service provider destination to dynamically provision and scale services to support your hybrid IT infrastructure through a user-friendly interface.

Flexential customers can utilize Cloud Fabric to connect to the Lumen network, gaining access to scalable, on-demand network services, for enhanced connectivity to remote and endpoint locations with quick, customized bandwidth solutions via a software-defined solution that allows for a cloud-like buying experience. Additionally, Flexential Cloud Fabric lets customers take advantage of self-service capabilities to add, change, and scale their connectivity options as needed.

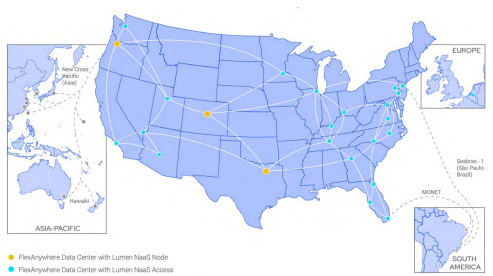
The FlexAnywhere® platform enables customers to interconnect to their ecosystems and access their digital infrastructure quickly and easily for improved operational efficiency. Utilize Flexential Cloud Fabric to securely connect to Lumen networking services, which include Internet On-Demand, DDoS Essentials, and Ethernet On-Demand products.





To access Lumen on Cloud Fabric, customers must order and provision a Cloud Fabric port, then establish a virtual connection to Lumen NaaS via the Flexential Cloud Fabric Portal. Once connected to the Lumen NaaS platform, Lumen networking services activate in minutes. Customers maintain full control of their services and are able to adjust their connectivity options to match demand.

Lumen NaaS nodes will be physically located in Flexential Hillsboro, Aurora, and Plano data centers, and customers collocated in any Flexential data center will be able to access Lumen NaaS using the Flexential private backbone.



Lumen NaaS on the FlexAnywhere® Platform.

Contact us to learn more.