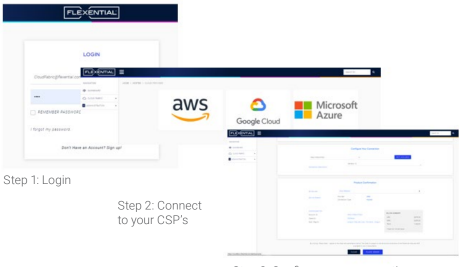
Flexential Cloud Fabric

Direct, Dedicated Cloud Connectivity

As your business connectivity requirements continue to evolve, you need the ability to manage multiple connections to multiple clouds without losing sight of the associated costs and complexities. The demand for public cloud services is rapidly increasing and in order to maintain consistent application performance and reduce latency, businesses should leverage private, direct connections to the leading cloud service providers. Flexential Cloud Fabric solution supports your evolving business needs to ensure premium application performance and service availability while optimizing your network costs.

Cloud Fabric, the newest addition to Flexential's FlexAnywhereTM interconnection platform, allows you to configure direct, dedicated connections to leading cloud service providers. Through the Cloud Fabric Portal, you can add, change and scale your connectivity options on-demand using a simple interface. As your business goals change and evolve, ensure your connectivity strategy can do the same.



Step 3: Configure your connection and complete order

Features

- · Secure, direct connections to all the major clouds
- · On-demand, real-time management of cloud service providers
- Ability to scale and expand network requirements quickly
- Self-provisioning of virtual connections

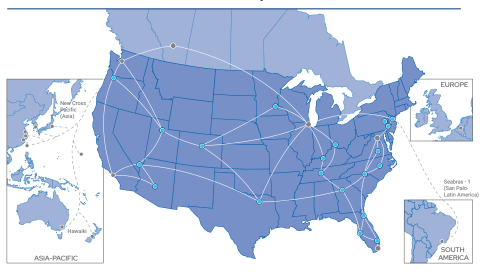


Benefits

- Provides flexible, secure and direct connectivity
- Streamlines management of cloud service providers
- Allows rapid network strategy configuration changes
- · Enables virtual connections

Flexential Cloud Fabric, the newest addition to FlexAnywhereTM, is available across every Flexential market. Manage all of your cloud service providers' connections across the country from one simple user interface.

Flexential Cloud Fabric Map





For an interactive map of our data centers, cloud regions, DRaaS regions, PoPs and cloud on-ramps go to flexential.com.

68% of customers need to connect directly with partners and customers and require geographic proximity to end users.

Omdia 2020