

Seamless, Reliable Direct

Connections

to the Leading

Cloud Service Providers

Flexential Cloud Fabric provides multiple, direct and dedicated connections to the leading cloud service providers—managed within a single pane of glass.

Today, almost everything has become digitized, and there is no sign of slowing down. If enterprises want to remain competitive they need to solve for latency and performance, and optimize their user's experience.

A hybrid IT architecture consisting of onpremise, off-premise hosted infrastructure and public clouds is key for businesses to interconnect people, places and partners with direct, scalable private connectivity. However, a multicloud strategy is extremely complex and can lead to increased risk and expense. This can be addressed with a dynamic, on-demand cloud connectivity platform. Flexential's Cloud Fabric provides private network transport to AWS, Microsoft Azure, Google Cloud, and Oracle Cloud via a single port connection managed through the Cloud Fabric Portal. Connections to cloud service providers can be configured for a range of speeds and provisioned in real time—hours, not days or weeks. Through Flexential Cloud Fabric you can reach the leading cloud service providers from any of Flexential's 39 data centers located across the United States









On-Demand

Connect on-demand to the leading cloud service providers.

Reduce Costs

Manage bandwidth costs, minimize network oversubscription and dramatically reduce egress fees.

Easy to Use

Simplify the complexity of leveraging a multicloud strategy.

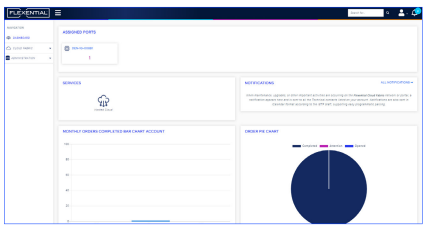
NO.1

Manage direct connections to all leading cloud service providers from a simple, self-service portal

With access to the Cloud Fabric Portal, you can add, change and scale your connectivity options on-demand through an easy-to-use interface. As your business goals change and evolve you can ensure your connectivity strategy does the same.

Flexential's proprietary cloud connectivity infrastructure & portal





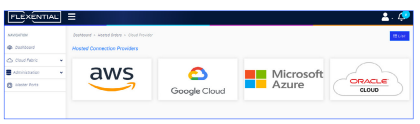
Rapid provisioning of secure and private connectivity

NO. 2

Maximize a multicloud ecosystem

Create a multicloud ecosystem that is scalable and nearly real-time for maximum application performance. Today's enterprise users are not only employees but customers, vendors and partners and can be connecting from anywhere. Scalable and dynamic connectivity is key.





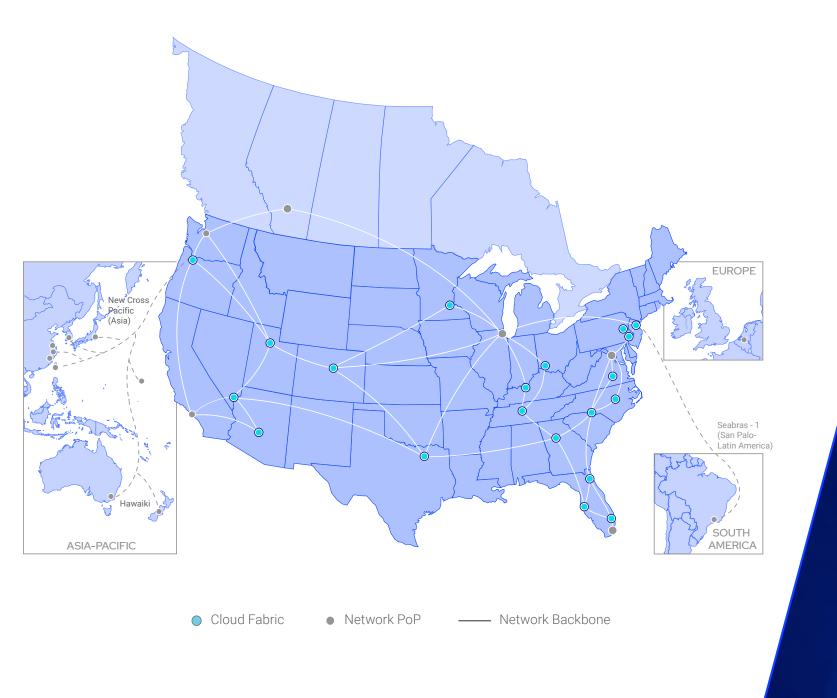
Multicloud ecosystem that is scalable and nearly real-time for maximum application performance

NO.3

Rapid provisioning of secure and private connectivity

Flexential's proprietary cloud connectivity infrastructure & portal allows for ultra-fast provisioning of direct connections to support a hybrid and agile business model that surpasses market growth.

Flexential Cloud Fabric



NO. 4

Convenience to manage anywhere, anytime on all major platforms

With real-time management of connections to cloud service providers, even on mobile, the risk of oversubscribing is reduced.



NO. 5

Significant savings are associated with egress fees when companies connect directly

The cloud service providers encourage users to create direct connections vs. transporting over public internet by charging a lower rate, reducing egress charges.

Monthly Egress	AWS Internet Egress Pricing	AWS Direct Connect Egress	Savings Compared to Internet
100G to 9.999 TB	\$0.090	\$0.02	78%
Next 40 TB	\$0.085	\$0.02	76%
Next 100 TB	\$0.070	\$0.02	71%
>150 TB	\$0.050	\$0.02	60%

Flexential Cloud Fabric delivers seamless, plug and play connectivity to the leading cloud service providers

Flexential Cloud Fabric is part of Flexential Interconnection, which brings together robust, geographically diverse data centers and cloud connectivity with flexible transport solutions, including Data Center Interconnect and Interconnection Mesh, IP Bandwidth and Cloud Fabric to create an ecosystem that delivers secure, reliable and scalable interconnection options.

Your cloud strategy is unique. Learn how it can be simplified with Flexential Cloud Fabric. **Learn more at www.flexential.com.**





