

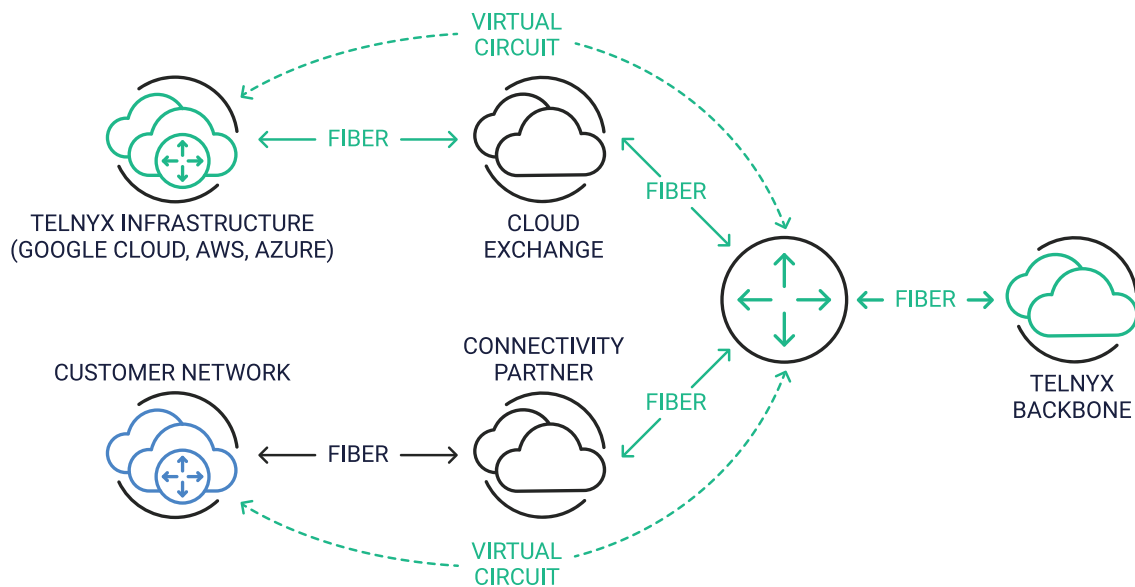
VIRTUAL CROSS CONNECTS

YOUR PRIVATE HIGHWAY TO THE CLOUD.

When companies route their calls through the Telnyx environment, they eliminate a significant amount of contact with the public internet. In many cases, however, the call will still require short hops across the internet to reach our network and reach its destination.

With Virtual Cross Connects, you can bypass those remaining hops by connecting your cloud environment directly to Telnyx.

Spin up your own VXC's in order to connect your cloud environments directly to the Telnyx environment, or to transport data between your own cloud environments.



BENEFITS

INTERNATIONALIZATION

- Lower overhead
- Shorter development time
- Global reach with a local presence

BYPASS THE PUBLIC INTERNET

- Better security
- Lower latency communications
- More reliable communications

USE CASES

CLOUD PBX ENVIRONMENT

Most companies have moved their call systems to the cloud for its increased flexibility and accommodation of remote offices and workers. Connecting these PBX environments to the Telnyx backbone with a VXC means that calls traversing the Telnyx network will connect without ever traveling across the public internet.

VOIP AND SMS APPLICATIONS

When you're fielding thousands of calls or messages a day, even small performance issues can compound and undermine a SaaS product, ultimately hurting your brand's reputation. Ensure that your customers' calls are always taking the fastest and most secure path to your cloud environment.

DISTRIBUTED INFRASTRUCTURE

For many software companies, growing business means deploying into new markets. VXC makes it easy to build direct connections to Telnyx from disparate instances, giving you the agility to establish that secure, high quality connection and more effectively launch products into new markets.

PRICING

Throughput	Concurrent Channels*	Monthly Price
50mbps	500	\$100
100mbps	1,000	\$125
200mbps	2,000	\$150
300mbps	3,000	\$175
400mbps	4,500	\$200
500mbps	5,500	\$225
1gbps	11,000	N/A

*On a G.711 codec and 802.3 Ethernet

SITE LOCATIONS

Telnyx Site Locations	Telnyx Site ID	Local AWS Cloud Region
Chicago, IL	ORD-CH1	US-East-2
Ashburn, VA	IAD-DC2	US-East-1
San Jose, CA	SJC-SV1	US-West-1
Toronto, Canada	YYZ-TR1	CA-Central-1
Singapore	SIN-SG1	AP-Southeast-1
Sydney, Australia	SYD-SY1	AP-Southeast-2
Frankfurt, Germany	FRA-FR5	EU-Central-1
London, UK	LHR-LD6	EU-West-1 EU-West-2
Amsterdam, Netherlands	AMS-AM6	EU-Central-1
Vancouver, Canada	VAN	N/A

Ready to activate your VXC?
[Contact sales@telnyx.com](mailto:sales@telnyx.com) today