

CONNECT TO THE CLOUD AND BEYOND

Your business needs cloud access.
Get it with STACK.

Connecting to the major clouds is no longer an option; it's a requirement for business. Now it's easier than ever to gain the access you need with direct connectivity to in-market and latency-optimized regional cloud on-ramps. You choose the provider, technology, bandwidth speed, and locations to connect.

Whether it's dark fiber, fronthaul metro fiber, or anything in between, your network team can customize the solution that fits them, and that gets you to the cloud of your choice faster.

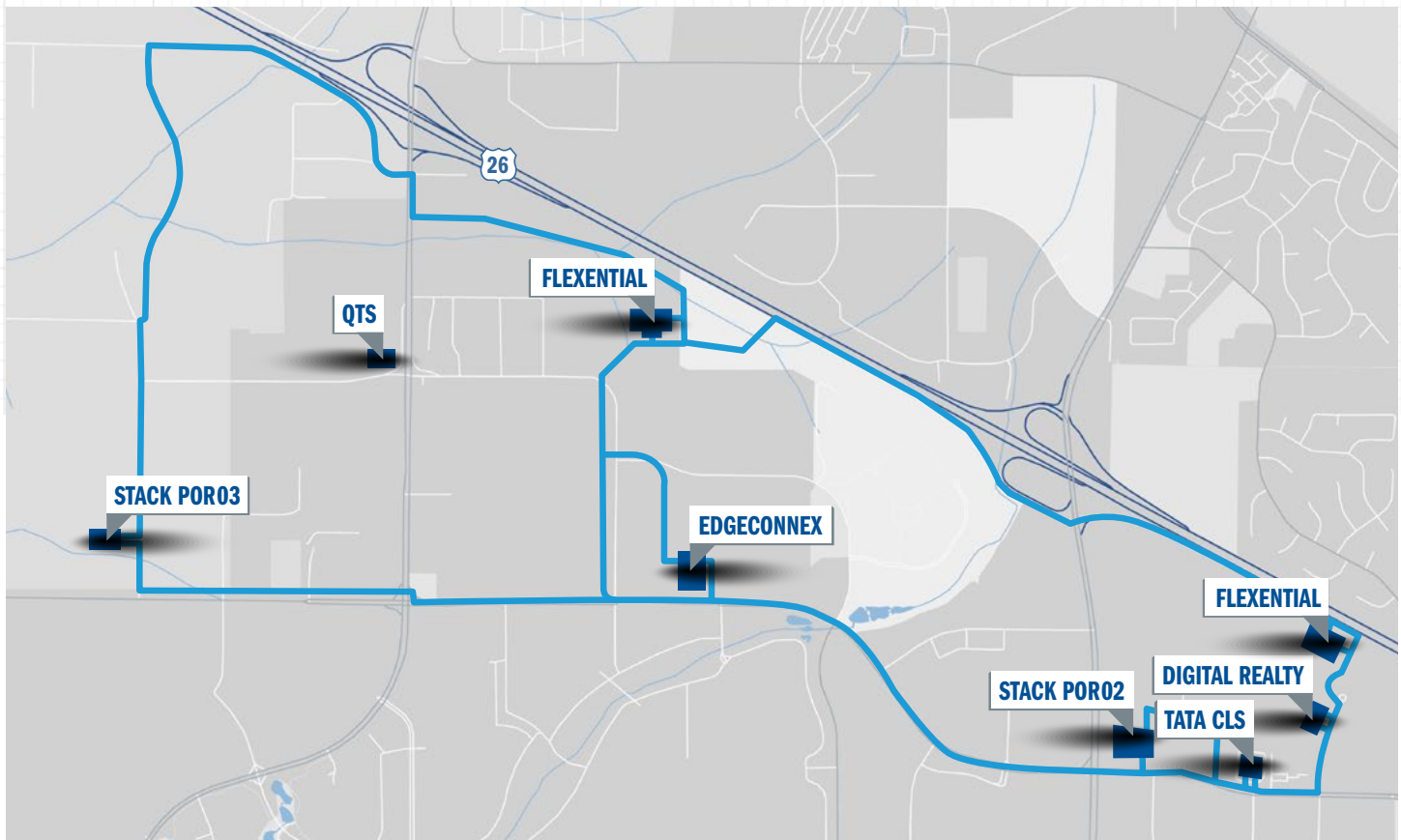


The world runs on data. Data runs on STACK. | sales@stackinfra.com

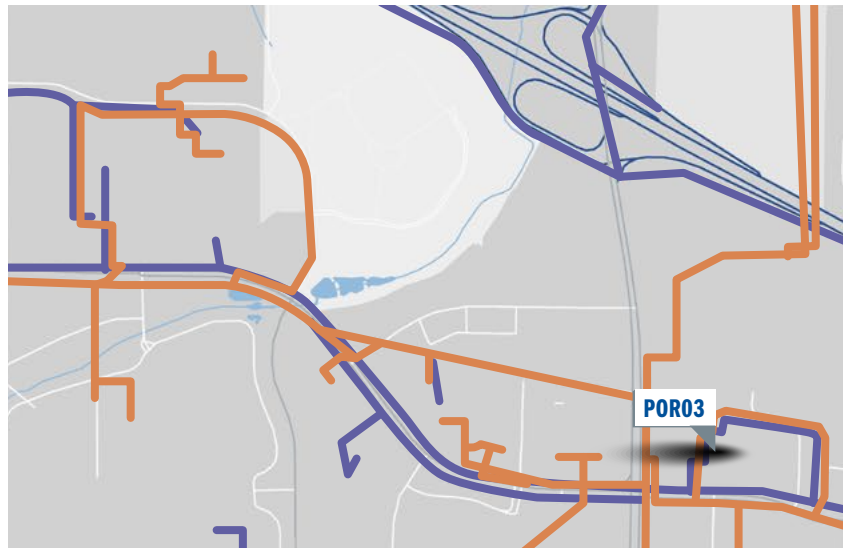
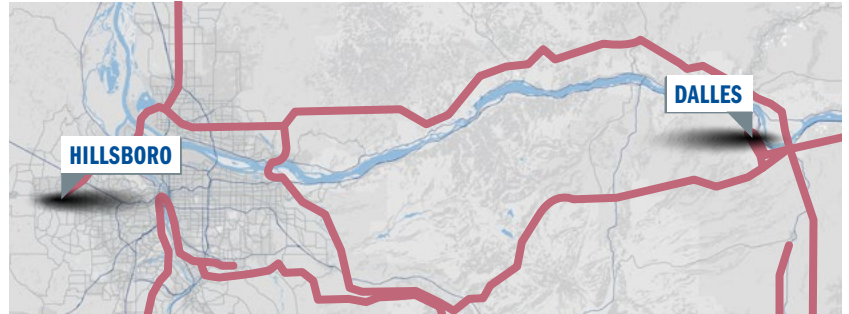
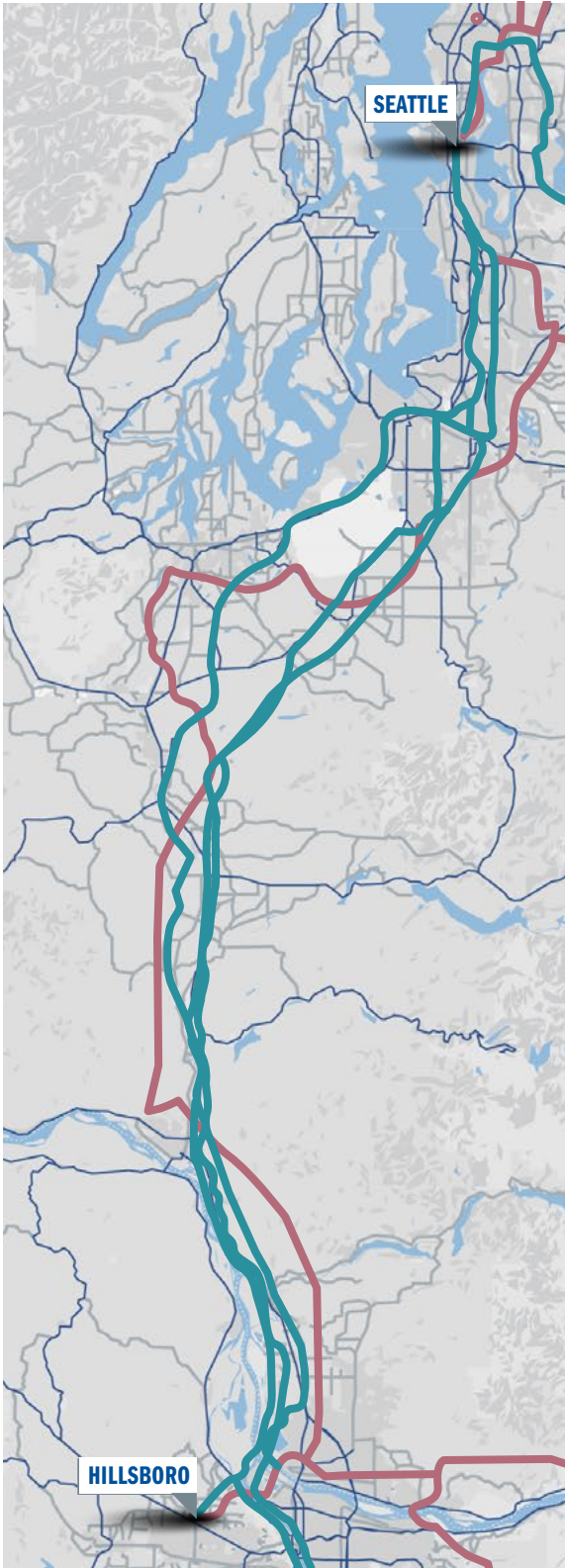
Our POR02 facility boasts connectivity to the Wave Business Hillsboro Data Center Ring along with low-latency access to trans-Pacific subsea cable for international access. Choose from a variety of providers and options:

	DARK FIBER	WAVES	ETHERNET	ELASTIC BANDWIDTH
Zayo	- GCP, The Dalles - Equinix Seattle SE2 - Edgeconnex EDC	- GCP, The Dalles - Equinix Seattle SE2 - Edgeconnex EDC	- Equinix Seattle SE2 - Edgeconnex EDC	CloudLink - GCP - Azure - AWS - OCP - IBM Cloud
Lumen	N/A	- GCP, The Dalles - Equinix Seattle SE2 - Edgeconnex EDC	- Equinix Seattle SE2 - Edgeconnex EDC	Dynamic Connections - GCP - Azure - AWS - OCP - IBM Cloud
Wave Business	- Edgeconnex EDC	- Edgeconnex EDC	N/A	Megaport - GCP - Azure - AWS - OCP - IBM Cloud
PacketFabric	N/A	N/A	N/A	PacketFabric - GCP - Azure - AWS - OCP - IBM Cloud
Opus	- Equinix Seattle SE2 - Edgeconnex EDC	- Equinix Seattle SE2 - Edgeconnex EDC	- Equinix Seattle SE2 - Edgeconnex EDC	Megaport - CP - Azure - AWS - OCP - IBM Cloud
STACK	- Edgeconnex EDC	- Equinix Seattle SE2 - Edgeconnex EDC	N/A	Megaport - GCP - Azure - AWS - OCP - IBM Cloud

Located on the Hillsboro Data Center Ring



Available Network Routes:



Getting to the cloud is a business requirement, and with STACK, it's easier than ever. [Contact us](#) to learn how we can help here or at any of our facilities.