

A redundant point-to-point Ethernet link that emulates the physical transport layer (e.g., wavelength) between two datacenters in United States.

Pseudowire Circuit Between Datacenters in US

No Commitment - Price per Month The price is for a full calendar month, regardless of how many days are within that month. You can request to cancel the service anytime ("no contract"), but the service will be terminated, regardless if it's used or not, in the last day of that month.	Total
Prices does not include taxes	
Monthly	\$850.00
+ Usage	
Support for Connectivity issues not included in Standard SLA is charged	\$114/Issue
One-Time Setup	\$1700.00
Delivery in	

PRODUCT SPECIFICATIONS

The price includes the system described below. Components marked with \bigcirc can be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Good For	Anyone that needs to exchange Ethernet traffic on a wavelength-like circuit between two se
Purpose	Remotely connect to Internet exchanges or Cloud service providers. Exchange traffic betwee
Description	A pseudowire circuit emulates an Ethernet physical link between two locations. Packets rece
Latency	Los Angeles - Ashburn/Reston: 66.4 ms (up to 68.9ms when backup routes is used) Los An
Datacenter	Coresite LA2 in Los Angeles
Location	The Pseudowire (A) interface is located at the selected addresses. If you are already present
End Point	Another Voxility rack cabinet in CoreSite LA1 (One Wilshire) Los Angeles
End Point	The Pseudowire (Z) interface is located at the selected addresses. If you are already present
Connection Speed	1 Gbps 3
Interfaces	The Pseudowire Ethernet interfaces require the connection from your side to be made via sin
Bandwidth Packages (Premium)	BEST DEAL – Connection speed Bandwidth (1 Gbps) The entire bandwidth allowed by this (4)
SLA for Connectivity	Standard SLA for Connectivity. 'Works as expected' Standard SLA includes unlimited numbe 🌀
Uptime	Redundant Pseudowire 99.9% Uptime Guarantee - Might result in a total of 2h loss of con 6

Location

Colocation

Datacenter 1	Setup	Monthly
Datacenter: Coresite LA1 (One Wilshire)	-	-
Datacenter: iM Critical Miami	-	-
Datacenter: ColoHouse Miami	-	-
Datacenter: Equinix MIA1 (formerly Terremark N	-	-

End Points

End Points

End Point 2	Setup	Monthly
Another Voxility rack cabinet in CoreSite LA2 Los	-	-
Another Voxility rack cabinet in ColoHouse Miami	-	-
Another Voxility rack cabinet in Equinix MIA1 (Te	-	-
Another Voxility rack cabinet in CoreSite VA1 Re	-	-
Another Voxility rack cabinet in Equinix DC2 Ash	-	-

Connectivity

Network Access

Connection Speed 3	Setup	Monthly
10 Gbps	-	+\$34.20

Colocation (continued...)

Datacenter (continued) 1	Setup	Monthly
Datacenter: Coresite VA1	-	-
Datacenter: Equinix DC2	-	-
Datacenter: Equinix DC10	-	-