



Cross Connect from CE Colo Prague

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.

Prices does not include taxes

	Total
Monthly	\$23.20
One-Time Setup	\$116.00
Delivery in	


PRODUCT SPECIFICATIONS

The price includes the system described below. Components marked with  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

Description	A single mode fiber pair that starts in an a rack cabinet inside the datacenter where your infra...
Address	1428/47 Nad Elektrárnou Street, Prague, Hlavni mesto Praha 10600, Czech Republic
End Point	Another Voxility rack cabinet in CE Colo Prague 

End Points

End Points

End Point 	Setup	Monthly
Another ISP in CE Colo Prague	-	-

Connectivity

Network Cables & Transceivers

Transceivers 1G	Setup	Monthly
SFP 1000BASE-LX 10km LC connectors (2 fiber...	-	+\$4.06
SFP 1000BASE-LX 20km LC connectors (2 fiber...	-	+\$4.06
SFP 1G 10km WDM 1310/1550 SC Connector...	-	+\$7.54
SFP 1G 10km WDM 1550/1310 SC Connector...	-	+\$7.54
Transceivers 10G	Setup	Monthly
1 x SFP+ 10GBASE-LR 10km (TX/RX 1310nm),...	-	+\$12.76
1 x SFP+ 10GBASE-BX 20km (TX 1330nm / RX...	-	+\$24.36
1 x SFP+ 10GBASE-BX 20km (TX 1270nm / RX...	-	+\$24.36
2 x SFP+ 10GBASE-BX 20km (TX 1330nm / RX...	-	+\$56.84

Network Cables & Transceivers (continued...)

Transceivers 10G (continued...)	Setup	Monthly
2 x SFP+ 10GBASE-BX 20km (TX 1270nm / RX...	-	+\$56.84
1 x SFP+ 10GBASE-BX 40km (TX 1330nm / RX...	-	+\$44.08
1 x SFP+ 10GBASE-BX 40km (TX 1270nm / RX...	-	+\$44.08
Transceivers 40G	Setup	Monthly
1 x QSFP+ 40GBASE-LR4 10km 1310nm (2 fib...	-	+\$30.00
Transceivers 100G	Setup	Monthly
QSFP28 100GBASE-LR4 10km 13xx nm LAN-W	-	+\$346.38
QSFP28 100GBASE-ER4 40km 1310 nm (dua...	-	+\$348.00