

CONNECTIVITY SERVICE AGREEMENT

OVERVIEW

DIRECT CONNECT

A direct connection is a physical connectivity solution permitting a customer to connect directly to the exchange from leased space within the same data center or by delivering a circuit to an exchange designated location. The MRC is assessed on a per connection basis. Each link is limited to 1 Gbps. The minimum commitment period is 12 months

\$750.00

Monthly Recurring Cost

\$1,200.00

Non-Recurring Setup Cost

INTERNET VPN

A VPN connection is an encrypted and secure site-to-site virtual private network tunnel over the Internet. Monthly Recurring Cost is assessed on a per VPN tunnel basis. A Customer selecting a VPN connection as its desired connection method is required to have an internet connection and one of the following routers:

- ✓ Cisco
- ✓ Juniper

When requesting a VPN, the exchange will, at no cost create a disaster recovery VPN at the secondary site. The minimum commitment period is 6 months.

\$500.00

Monthly Recurring Cost

\$500.00

Non-Recurring Setup Cost

DEVELOPMENT ACCESS TO USER ACCEPTANCE TESTING

During such time when a firm is developing, troubleshooting, and certifying applications for exchange services, fees for internet VPNs to the exchange test network will be collected. The exchange will credit up to 2 months of internet VPN fees associated with the development effort once the firm has established connectivity to the exchange’s production site.

If the firm has one or more production connectivity solutions in place, the exchange will waive all fees associated with the equivalent number of internet VPNs to the exchange test site.

The minimum commitment period for internet VPNs to the exchange test site is 2 months.

\$250.00

Monthly Recurring Cost

EXTRANET SERVICE PROVIDER

Connectivity may be gained via any exchange approved extranet service provider. The provider list is located at www.onechicago.com.

\$0.00

Monthly Recurring Cost

(this does not include any costs the provider may charge for their services)