



DIRECT CONNECT PROVIDERS

Updated November 21, 2017

To connect to Nasdaq, firms can go through an extranet or a Direct Circuit connection. The following list shows the local access carriers that can provide Direct Circuit connectivity into the New York Area facility. Please contact them directly for more information. If your preferred carrier is not shown below, they may still gain access by using one of the local access providers listed.

COMPANY	CONTACT	PHONE	EMAIL
AERIAL NETWORKS (Anova)	Scott Kenik	+1 312 540 9594 x1104	skenik@anova-tech.com
APCELA	Mike LaRaviere	+1 703 788 6633	sales@apcela.com
GLOBAL CLOUD XCHANGE (formerly Reliance)	Kristine Jagdeo	+1 212 891 5989	kjagdeo@relianceglobalcom.com
GTT COMMUNICATIONS	Chris Borg	+1 908 516 4206	chris.borg@gtt.net
HUDSON FIBER	Brett Diamond Keith Muller	+1 201 575 4420 +1 201 575 4416	bdiamond@hudsonfiber.com kmuller@hudsonfiber.com
IPC SYSTEMS	Jason Gellis	+1 212 709 1161	jason.gellis@ipc.com
LEVEL 3 COMMUNICATIONS (formerly Looking Glass Networks)	Daniel Hann	+1 212 487 0198 (o) +1 917 572 6889 (c)	daniel.hann@level3.com
LIGHTTOWER (Merged with Sidera Networks)	James Clancy Kelly Molendini	+1 646 376 5016 +1 212 631 8982	jclancy@lighttower.com kmolendini@lighttower.com
NEUTRONA NETWORKS	Timothy Allen	+1 786 393 3553	tim@ilneutrona.com
NEXGEN NETWORKS	James Erickson	+1 212 360 2374 (o) +1 917 579 5893 (c)	james.erickson@nexgen-net.com
OPTIMUM LIGHTPATH	Doug Romeo	+1 516 803 5725	dromeo@golightpath.com
PERSEUS	Tom Nigro	+1 347 539 4222 (o) +1 516 313 0097 (c)	tnigro@perseus.co
SEABORN NETWORKS	Paul Creelman	+44 (0) 7921 071082	paul.creelman@seabornnetworks.com
SPREAD NETWORKS	Drake Livingston	+1 646 837 0330	sales@spreadnetworks.com
STEALTH COMMUNICATIONS	Shrihari Pandit	+1 212 232 2020	spandit@stealth.net
SUNESYS	Gary Stukes	+1 908 295 6342	gstukes@sunesys.com
VERIZON	Sales	+1 800 825 9196	VFNSales@verizon.com
XO COMMUNICATIONS	Chuck Wadding	+1 312 377 1070	charles.e.wadding@xo.com
ZAYO (formerly AboveNet)	Jo-Anne Duffy	+1 212 803 5041	joanne.duffy@zayo.com