

Manage your Co-Lo Inventory and Orders in One Free, Web-based Management System

In an effort to increase efficiency in the NASDAQ OMX[®] Co-Location (Co-Lo) ordering process, NASDAQ OMX has introduced a free web-based administration tool for Co-Lo customers – the Co-Lo Console. You can now manage your inventory, as well as place and monitor orders for new services, without submitting a paper copy of an order.

Manage Inventory

The Co-Lo Console provides a real-time view of your inventory, including cabinets with power, market data and cross connects/hand offs.

Inventory				Cabinet/Power	Cross Connects	Market Data
Space ID	MPID	Firm	Details			
901.2	TEST		Medium-High Density Cabinet (>5kW - <=7kW)			
20100218.2.1	TEST		Medium Density Cabinet (>2.88kW - <=5kW)			
20100218.1.1	TEST		Medium-High Density Cabinet (>5kW - <=7kW)			

Place Orders

This intuitive, efficient console guides you through the ordering process to ensure NASDAQ OMX has all the relevant information before an order is placed. The ordering process helps eliminate the need for multiple calls between NASDAQ OMX and Co-Lo customers that can prolong order fulfillment.

For example, if ordering a new cabinet, the tool will guide you through choosing the quantity and power type, and then will automatically calculate your cabinet density based on your choices. Next, choose your power distribution units and receptacle types. If your choices require supplemental cooling, the tool will select it automatically. If you choose to provide a specialty cabinet, the tool will require you to submit the height, width, weight and depth. A section for notes to NASDAQ OMX is provided for any special requests or additional information.

Cabinet Order

Cabinet Configuration #1

Quantity	Power	Power Strip
1	30 amp 120 volt (A/B pair)	Verizon - V
2	Select power type	
	Select power type	
	Select power type	

Clear fields Request other Power Configuration

Cabinet Type: Medium-High Density Cabinet (>5kW - <=7kW)

Total cabinet power: 5.76kW

Track Orders

Once an order is placed, it can be tracked via the Co-Lo Console inbox. Users will receive an email confirmation containing an order ID for each order received. A list of all pending orders will be displayed upon login and includes the order status, anticipated delivery date, a record of the last update and any actions that have been taken. The inbox also includes a Completed Orders tab for customers' reference. As the status of an order changes or an order is completed, email updates indicating the changes will be sent to the user.

In Box										Pending Orders	Completed Orders
Order ID	Date Requested	Type	Request	Details	Location	Status	ETA	Last Updated	Action		
TEST-20100218.6.1	02/18/2010	Add	Market Data	OPRA	901.10	Submitted		02/18/2010			
TEST-20100218.5.3	02/18/2010	Add	Cross Connect	POTS Line	20100218.4.3	Submitted		02/18/2010			
TEST-20100218.5.2	02/18/2010	Add	Hand-off	10 GB Fiber to NASDAQ	901.10	Submitted		02/18/2010			
TEST-20100218.5.1	02/18/2010	Add	Cross Connect	Fiber	20100218.4.3	Submitted		02/18/2010			
TEST-20100218.4.4	02/18/2010	Add	Cabinet	Low Density Cabinet (<=2.88kW)	20100218.4.4	Suspended		02/18/2010			

Contact Information

To obtain a User Account, an authorized officer must complete a [Co-Lo Console contact sheet](#) and return it to Subscriber Services at colo@nasdaqomx.com or fax to +1 212 231 5426. Once received, NASDAQ OMX will issue a user ID/password to you for your use.