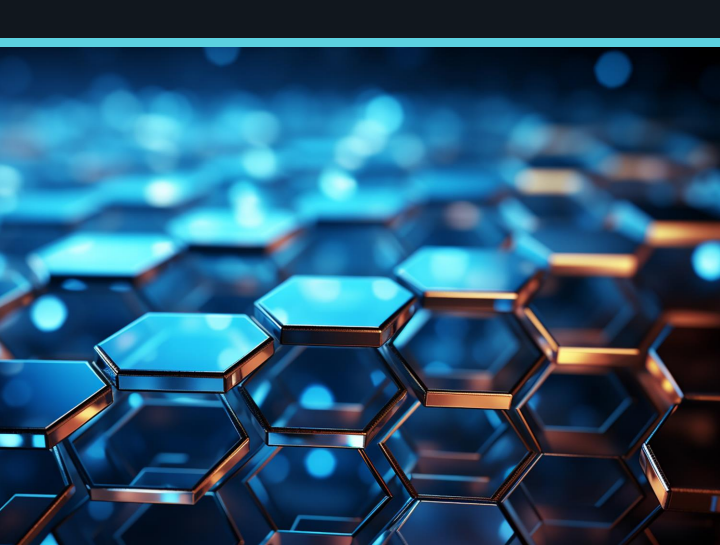


# Transforming the Buy-side Experience

Installation guide and system requirements





# Neovest (Desktop) installation guide

Pages 03 - 07

Step by step walkthrough of the Neovest installation wizard.

# System requirements & firewall setup

Pages 08 - 12

Recommended PC hardware specifications.

Ports and IPs you will have to open on your firewall to connect.

Remote Router Servers (RRS) specifications.

## How to access UAT

Pages 13 - 14

Instructions to log into the Neovest simulation environment.

# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



# Neovest (Desktop) installation guide

## Step 1: Download the Neovest installer

To download the Neovest installer from our secured website please click on the link below:

https://support.neovest.com/Install/neovest/NeovestSetup64.exe

### Step 2: Run the installer

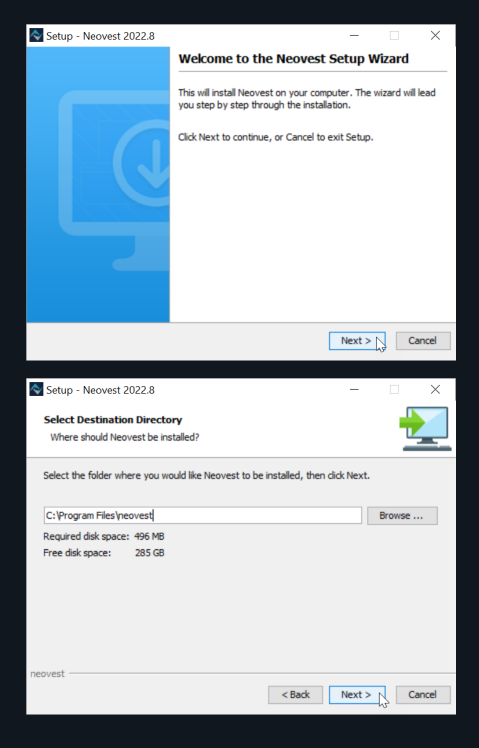
The Neovest installer should be run by a user that has "administrator" rights on the machine.



NeovestSetup64

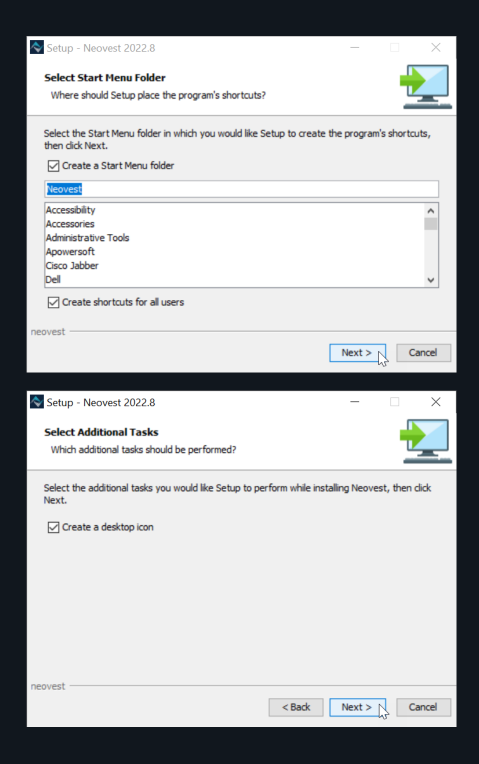


Below is a step by step view of the Neovest installation wizard.



# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney

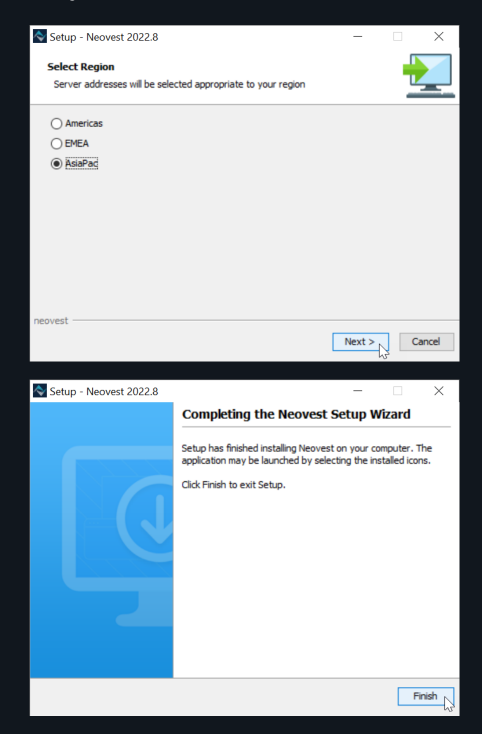




# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



Please select the region that is closest to the location of the user.



# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



## Step 3: Login into production

You should now see a Neovest icon on your desktop.



Once you launch Neovest a login window will appear.



The User Name and Domain will be provided by the Neovest team during onboarding.

The Password is set by the users themselves during the onboarding process. An email will be sent to them privately, inviting them to create their password and set up security questions.

# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



# **System Requirements**

Client machines must have the following specifications.

#### Recommended:

- ✓ Windows 10 (64-bit)
- ✓ Intel quad-core i7 or better
- ✓ 16GB RAM
- ✓ 5GB free Disk Space
- ✓ 30M Available Bandwidth to our datacenter(s)\*

\*Dedicated bandwidth - amount depends on usage.

Quant or basket trading firms should contact us to discuss bandwidth requirements.



# Firewalls - Production

To access Neovest's production datacentres the following IP addresses will need to be opened on **Port 5600.** 

IP	Host	Port	Location
199.36.68.10	md-us1.neovest.com	5600	United States
199.36.71.10	md-us2.neovest.com	5600	United States
205.217.20.201	md-uk.neovest.com	5600	United Kingdom
34.126.150.5	md-sg.neovest.com	5600	Singapore

The following IP addresses will need to be opened on Ports 9793, 9794 & 9797.

IP	Host	Port	Location
199.36.68.15	oe-us1.neovest.com	9793 9794 9797	United States
199.36.71.15	oe-us2.neovest.com	9793 9794	United States
205.217.20.202	oe-uk.neovest.com	9793 9794	United Kingdom
34.126.189.240	oe-sg.neovest.com	9794	Singapore
34.126.159.82	oea-sg.neovest.com	9797	Singapore

HTML content will go over https port 443 with \*.prod.neovest.com DNS.

# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



# Firewalls - UAT

To access Neovest's UAT/Simulation environment, the following IP addresses will need to be opened on **Port 5600**.

IP	Host	Port	Location
199.36.68.141	md-sim.neovest.com	5600	United States

The following IP addresses will need to be opened on Ports 9798.

IP	Host	Port	Location
199.36.68.16	oe-sim.neovest.com	9798	United States

HTML content will go over https port 443 with \*.sim.neovest.com DNS.



# Firewalls - Remote Router Server (RRS)

The section below is only relevant for clients who setup a Remote Router Server with Neovest.

To access Neovest's Remote Router Servers the following IP addresses will need to be opened on **Port 5600.** 

IP	Host	Port	Location
199.36.68.11	rrs-us1.neovest.com	5600	United States
199.36.71.11	rrs-us2.neovest.com	5600	United States
205.217.20.203	rrs-uk.neovest.com	5600	United Kingdom
34.126.127.243	rrs-sg.neovest.com	5600	Singapore



# Remote Router Server (RRS) - System Requirements

#### Recommended:

- ✓ Windows Server 2016 R2 64-bit
- ✓ Xeon processor with 8 cores
- **✓** 16GB+ RAM
- ✓ 100GB available disk space
- Physical Server with Hyperthreading disabled

For additional information, please contact your account manager or support@neovest.com

Americas +1 800 433 4276

**EMEA** +44 808 189 0330

**APAC** +852 800 906 160

# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



# Login into Neovest's UAT/simulation environment

UAT/simulation logins allow users to submit dummy orders to get used to the look and feel of Neovest.

Please contact your Neovest account manager if you need access to UAT/simulation logins.

To login into UAT/simulation you will have to set your Neovest to point towards our UAT servers.

Upon launching Neovest click on "Setup".



# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney



#### Select Simulated Trading.

Populate the Host and Port details as per below and click "OK".

#### **Authentication Server**

Host: md-sim.neovest.com

Port: 5600

#### Order Entry Server

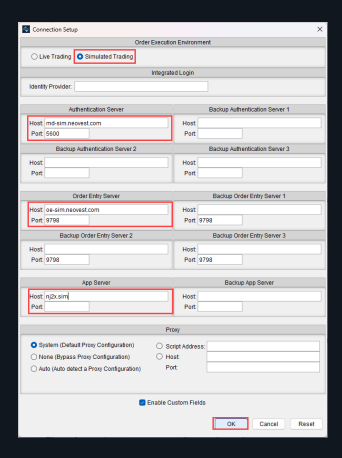
Host: oe-sim.neovest.com

Port: 9798

#### App Server

Host: nj2x.sim

Port: No port is needed



Neovest will now state Simulated Trading Environment in red on the login window.

You are ready to login into simulation.



# New York | Orem | São Paulo | London | Hong Kong | Singapore | Sydney