

Connectivity Order Form

If you have any questions while completing this form, please contact sales@quis.eu

Company Information

Name of legal entity	
Country of registration	
Registered address	
Business address (if different to the above)	
Switchboard phone number	
Website	

Please tick which of the following best describes your Company:

- Trading Member of Aquis Exchange (or applying to become a trading Member)
- Market Data Vendor
- Extranet provider
- Service Bureau or other equivalent service provider

Does your Company already have connectivity in place with Aquis Exchange?

- Yes No

Connectivity Contact Information

Contact type	Name	Phone	Email
Business contact			
Contact for FIX/ATP IDs			
Connectivity team contact			
Network support (group contact)			

Connectivity Services Required

Please indicate which connectivity options your firm would like to request:

Direct access (cross connect or leased line)	<input type="checkbox"/> Physical network port at Aquis Exchange demarcation.
Sponsored Access	<input type="checkbox"/> Access to Aquis Exchange using the Membership of an existing trading Member or other company.
Access via a third party network (extranet)	<input type="checkbox"/> Access to Aquis Exchange and/or its market data using a third party network. Please state which one: _____ Please state your intended bandwidth: _____

Aquis Exchange also supports VPN access (for the Test environment only). Please contact sales@aquis.eu for details.

If connecting directly, please indicate the total number of physical connections required:

Datacentre	Port Speed	Quantity
Equinix Slough LD4 (primary datacentre)	1 Gb	
Equinix Slough LD4 (primary datacentre)	10 Gb	
Interxion LON1 (secondary datacentre)	1 Gb	

Please contact networks@aquis.eu for details of other available speeds.

FIX / ATP Ports

If connecting for trading purposes, please indicate the total number of FIX and/or ATP ports required in Production:

Datacentre	FIX Ports	ATP Ports	FIX Drop Copy Feeds
Equinix Slough LD4			
Interxion LON1			