



Aquis Matching Engine

Designed with flexibility and simplicity in mind, the Aquis Matching Engine is a comprehensive solution for businesses seeking to operate a trading venue, public exchange or internal matching system.



Fast deployment & easily adaptable

Deploy quickly with a tailored solution for your market. The Aquis Matching Engine has a highly adaptive architecture and offers unparalleled flexibility



Highly performant - consistently

The industry's lowest latency under a range of market conditions. Robust and reliable, with exceptionally high throughput and unparalleled availability



Regulated market grade

Our offering is regulated market grade and complies with a range of regulatory bodies in multiple global jurisdictions. Additional amendments can easily be implemented to suit any regulatory framework.

Fully scalable and customisable



On-premise



Hybrid



Cloud

Key features



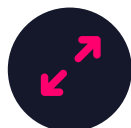
Cost efficient

Commercial efficiencies for both existing and start-up exchanges. Reduces the cost of in-house development and staffing



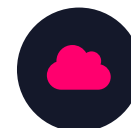
Customisable

Fully customisable and modular to suit a wide range of exchanges. Supports a broad range of asset classes, open and internal platforms and lit or dark books



Scalable architecture

Microservices structure easily scales with increased users and throughput



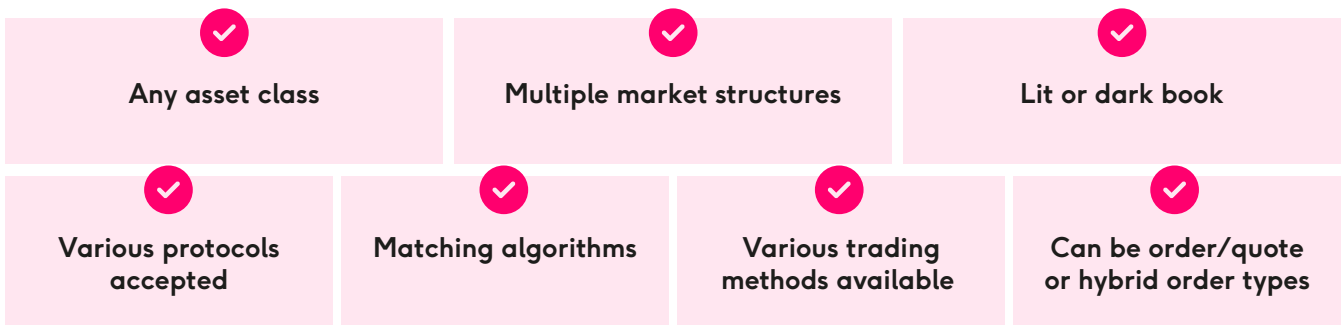
Cloud ready

Market pioneering, regulated market grade operability for fast deployment and cost efficiencies

The Aquis Matching Engine is asset agnostic, and handles a wide range of order types and trading mechanisms...

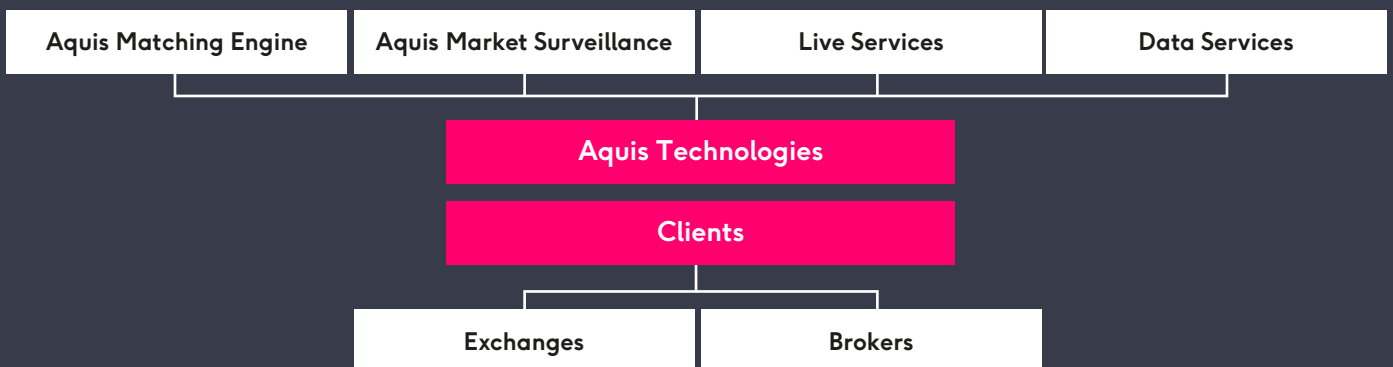


... with unparalleled flexibility:



Aquis Technologies, as standard, offers 4 environments. These are Customer Testing (CT), Development Environment (Dev), Production Primary (Prod) and Production Disaster Recovery (DR).

A complete turnkey solution for a variety of clients



Contact us today

sales@aquis.technology
marketing@aquis.eu
www.aquis.eu/technologies

 Aquis Technologies

 @Aquis_Tech



Visit us online