

Product Overview

State of the art Algorithmic Trading Platform

Designed by experts, HotTrader is a complete algorithmic trading solution that lets you trade with the same level of complexity and efficiency as top-tier banks. Easily pluggable into any kind of software architecture, HotTrader gets you live in record time and lets you focus on the business of trading, without the need for extensive I.T. resources.

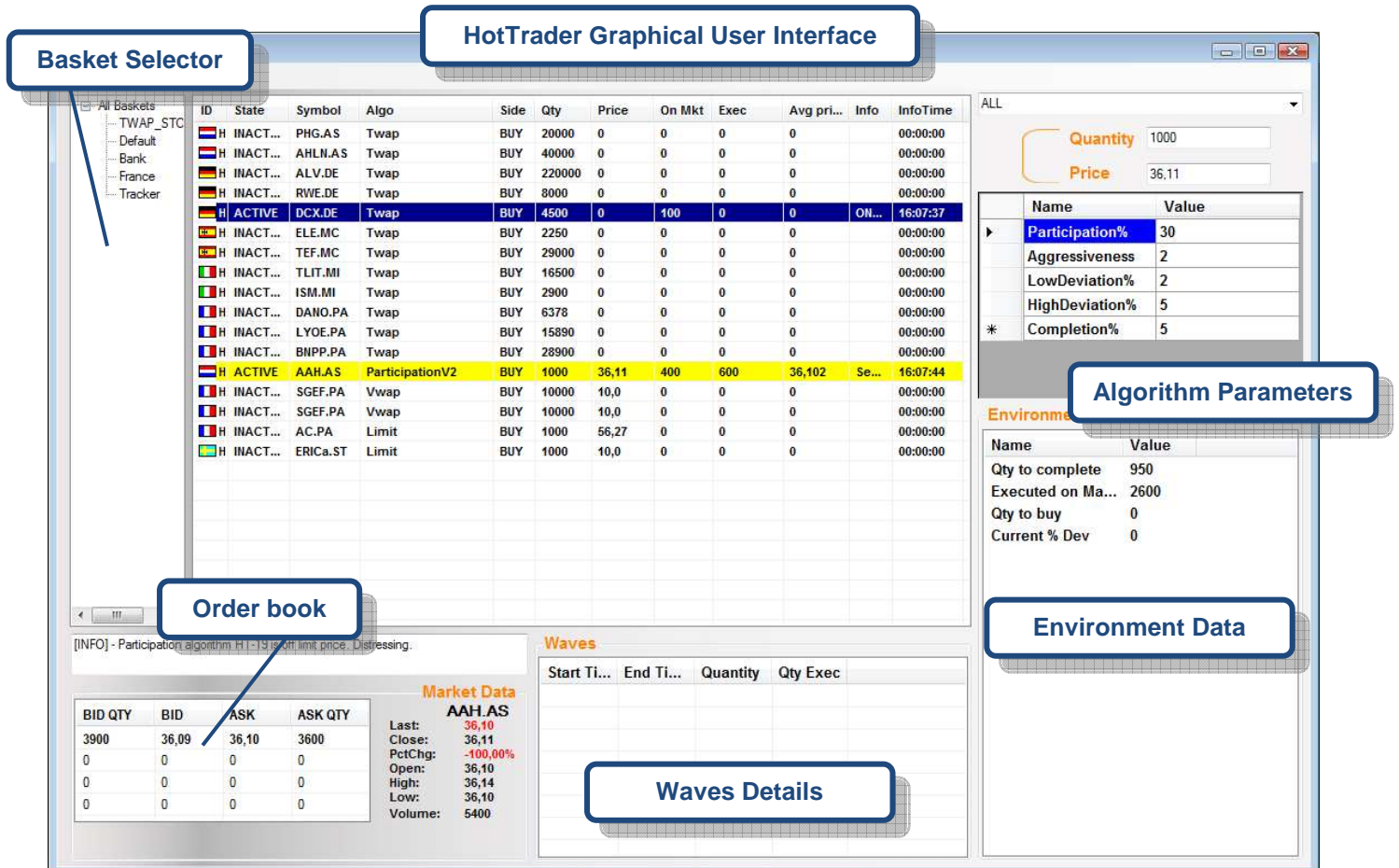
HotTrader's central algorithmic trading engine executes your order instructions concurrently across multiple exchanges using a variety of strategies. The following algorithms are provided ready to use out of the box:

- Limit order iceberg
- Wave trading (VWAP)
- Percentage of Volume (Participation)
- TWAP
- Seek and Destroy
- Limit On Close
- And more

Custom algorithms can be easily developed to suit specific trading styles. HotTrader's toolkit interface and test environment allows clients to write and deploy their own algorithms. Alternatively, HotBridge engineers will be pleased to develop any algorithm to client specifications.

Key Features

- Client-Server architecture
- GL and Reuters Market Data Support
- FIX interface for exchange connectivity
- Built in algorithms
- Unlimited Custom algorithms
- Market rule compliance checks
- Designed for performance
- Graphical user interface for order monitoring and control



HotTrader Graphical User Interface

Basket Selector

ID	State	Symbol	Algo	Side	Qty	Price	On Mkt	Exec	Avg pri...	Info	InfoTime
H INACT...		PHG.AS	Twap	BUY	20000	0	0	0	0		00:00:00
H INACT...		AHLN.AS	Twap	BUY	40000	0	0	0	0		00:00:00
H INACT...		ALV.DE	Twap	BUY	220000	0	0	0	0		00:00:00
H INACT...		RWE.DE	Twap	BUY	8000	0	0	0	0		00:00:00
H ACTIVE		DCX.DE	Twap	BUY	4500	0	100	0	0	ON...	16:07:37
H INACT...		ELE.MC	Twap	BUY	2250	0	0	0	0		00:00:00
H INACT...		TEF.MC	Twap	BUY	29000	0	0	0	0		00:00:00
H INACT...		TLIT.MI	Twap	BUY	16500	0	0	0	0		00:00:00
H INACT...		ISM.MI	Twap	BUY	2900	0	0	0	0		00:00:00
H INACT...		DANO.PA	Twap	BUY	6378	0	0	0	0		00:00:00
H INACT...		LYOE.PA	Twap	BUY	15890	0	0	0	0		00:00:00
H INACT...		BNPP.PA	Twap	BUY	28900	0	0	0	0		00:00:00
H ACTIVE		AAH.AS	ParticipationV2	BUY	1000	36,11	400	600	36,102	Se...	16:07:44
H INACT...		SGEF.PA	Vwap	BUY	10000	10,0	0	0	0		00:00:00
H INACT...		SGEF.PA	Vwap	BUY	10000	10,0	0	0	0		00:00:00
H INACT...		AC.PA	Limit	BUY	1000	56,27	0	0	0		00:00:00
H INACT...		ERICa.ST	Limit	BUY	1000	10,0	0	0	0		00:00:00

Order book

BID QTY	BID	ASK	ASK QTY
3900	36,09	36,10	3600
0	0	0	0
0	0	0	0
0	0	0	0

Market Data

AAH.AS
Last: 36,10
Close: 36,11
PctChg: -100,00%
Open: 36,10
High: 36,14
Low: 36,10
Volume: 5400

Waves Details

Start Ti...	End Ti...	Quantity	Qty Exec

Algorithm Parameters

Name	Value
Participation%	30
Aggressiveness	2
LowDeviation%	2
HighDeviation%	5
Completion%	5

Environment Data

Name	Value
Qty to complete	950
Executed on Ma...	2600
Qty to buy	0
Current % Dev	0

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HotTrader's market data interface connects to your market data source to provide a stream of real time prices to the algorithmic engine. HotTrader's industry standard FIX interface connects to your FIX hub to send orders to the exchanges and receive executions. Incoming orders from other systems or from external clients can also be received by HotTrader over FIX, and displayed automatically on the HotTrader GUI. Traders can also create orders directly from the HotTrader GUI.

Instrument reference data containing stock identifiers, lot sizes and tick sizes etc. can be read from your in house reference database. Alternatively this can be stored and maintained within the HotTrader environment.

HotTrader's designers are financial industry professionals with real world experience of designing, delivering and operating algorithmic trading systems for top tier banks. To discuss your project needs in detail, or to arrange a product demonstration, email the HotBridge team at the address below.

To arrange a product demonstration
Email: sales@hotbridge.com

