

# **RTS REALTIME SYSTEMS**

RTS is a pioneer in the design and creation of high performance, low latency, functionally rich, multi-asset electronic trading software with thousands of user connections to 135+ exchanges and execution venues.

The RTS front-end solutions provide you with:

- Low latency back-end access to derivatives and equities execution venues around the world
- Simulated market access environment to test your strategies with real time market data feed
- Integration of any external source including 3rd party market data aggregators
- Production grade strategies including VWAP, TWAP, Smart Order routing, Auto Spreader

RTS' software suite includes the RTS Tango®, the automated algorithmic trading platform, with its full back-testing capabilities, RTD Tango Trader®, combining algorithmic and click trading, RTD Trader, a sophisticated lightweight java-based trading front-end, and RTS Realtime Trading Desktop (RTD), a functionality rich trading front-end with add-on modules.

In addition to front-end trading platforms, RTS offers a variety of cutting edge automated trading tools for a complete trading solution. The RTD Quote Machine®, RTD Electronic Eye®, RTD Basket Trader® and RTD CORE® provide traders with a serious competitive edge.

For a detailed listing of the prices associated with RTS' solutions, please contact an Advantage Futures sales representative with any questions at 312.800.7000.

<b>RTS Realtime Systems Solutions</b>	
<b>RTD Tango®</b>	Ultra-low latency algorithmic trading solution
<b>RTD Tango Trader®</b>	Combined algorithmic and click trading front-end
<b>RTD Trader</b>	Sophisticated lightweight java-based trading front-end
<b>RTD Realtime Trading Desktop</b>	Functionality rich trading front-end
<b>RTD Quote Machine®</b>	Designed for market makers across asset classes
<b>RTD Electronic Eye®</b>	Catch opportunities more quickly than the human eye can monitor
<b>RTD Basket Trader®</b>	Trade multi-exchange, multi-currency baskets
<b>RTD CORE®</b>	Off-the-shelf matching and order routing solution