



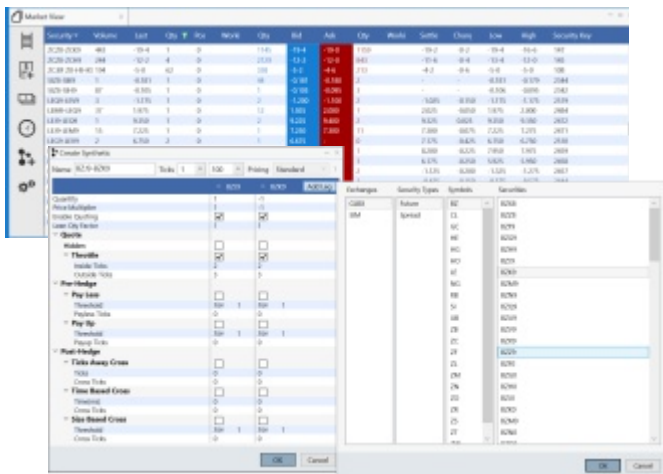
**BTS Spark™**  
 Powered by Celoxica



Blue Trading Systems has joined forces with FPGA data feed handler provider, Celoxica to provide deterministic, ultra-low latency solutions to global futures markets

Blue Trading Systems expanded our offering to include a dominant platform for futures traders looking to get the most out of their trading technology. We are proud to offer a hardware accelerated version of BTS Spark with even lower latency and increased tick-to-trade determinism.

With a long history of providing options market-making clients with leading edge solutions, we have learned that speed and flexibility are two of the most important factors in this business, coupled with the fact that traders must maintain control of platform update releases. Our system was built to easily incorporate new features while maintaining latency profiles and stability necessary to compete in today's electronic derivatives market.



BTS Spark features include:

- A consistently fast platform with API access
- A robust, efficient futures front end interface
- An ultra-low latency, highly functional spreader and algo platform
- Support of all CME instruments, other exchanges to be supported soon
- Collocation on either shared or private servers

The FPGA Accelerated Version, BTS Spark Powered by Celoxica, made possible by this joint venture is for traders looking for even lower-latency, more predictable market data and optimized trading performance

Through this partnership, Celoxica will provide hardware accelerated market access, available through the same BTS Ultra-Low Latency Spreader, Front-End User Interface, and easy to use API that makes BTS Spark Powered by Celoxica such a compelling offering.



# Advanced Derivatives Trading

Call (919) 913-0850 or Email [sales@bluetradingsystems.com](mailto:sales@bluetradingsystems.com)

[www.bluetradingsystems.com](http://www.bluetradingsystems.com)

Together we provide unbeatable value including:

- A pre-configured hardware accelerated option which results in verifiably better performance and reliability than other software solutions
- Full A/B line arbitration performed on the FPGA card
- The ability to filter by instrument resulting in optimized performance



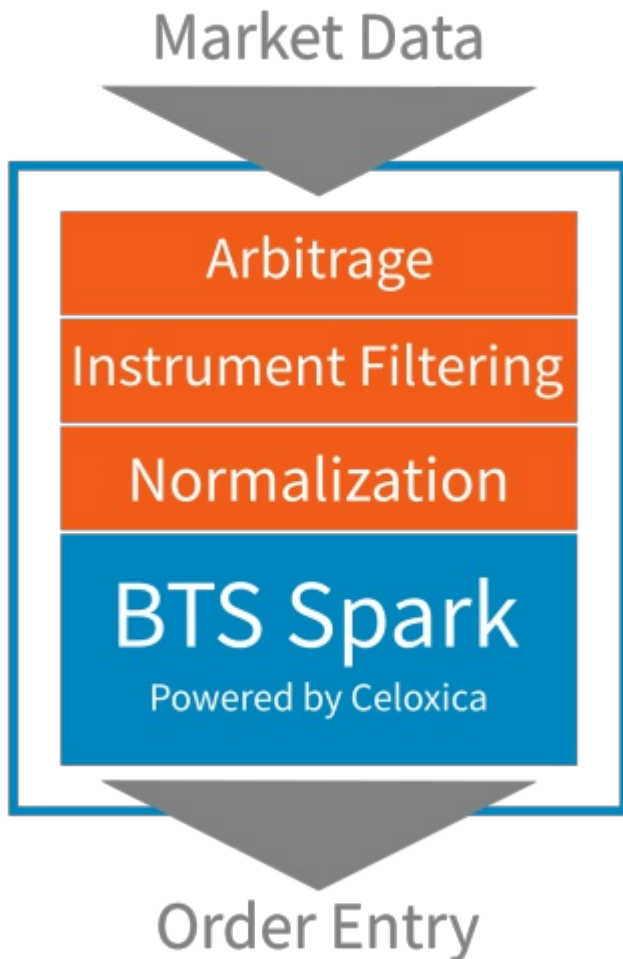
## Celoxica is at the forefront of hardware accelerated trading solutions

As a leading provider of hardware accelerated products utilizing FPGA-based architectures, Celoxica has been at the forefront of advanced computing technologies for over 15 years.

Today's Celoxica offers a unique range of products and services including Feed Handlers, Accelerated Order Entry products and Risk Management / DMA solutions – all across multiple asset classes and with global coverage.

Celoxica's technology is helping to successfully address the most challenging trading conditions where there is the need to process large volumes of disparate market data and transactions, at a very high throughput, while ensuring ultra-low latency. And all this with a reduced server footprint - and therefore cost - in the data centre.

Celoxica has offices in London, New York, Paris and Chicago.



### Chicago

318 W Adams St  
Suite 1724  
Chicago, IL 60606  
Telephone: (919) 913-0850

### Chapel Hill

194 Finley Golf Course Road  
Suite 100  
Chapel Hill, NC 27517

### Follow Us

[www.bluetradingsystems.com](http://www.bluetradingsystems.com)  
Email: [info@bluetradesys.com](mailto:info@bluetradesys.com)  
Twitter: [@bts\\_software](https://twitter.com/bts_software)  
LinkedIn:  
[linkedin.com/company/bluetradesystem](https://linkedin.com/company/bluetradesystem)  
Facebook: [bluetradingsystems](https://facebook.com/bluetradingsystems)