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CQG Contact:
Josh Passman
CJP Communications
212.279.3115 x. 203
jpassman@cjpcom.com

The MathWorks Contacts:
Dave Smith
The MathWorks, Inc.
(508) 647-7427
dave.smith@mathworks.com

Sean Audet
Text 100
(617) 723-1044
mathworks@text100.com

CQG Connects to MathWorks MATLAB to Advance Automated Trading

Denver, CO, March 15, 2010 – CQG, Inc. has integrated its hosted market data servers and exchange gateways with MATLAB from The MathWorks, the leading developer of mathematical computing software. CQG is the highest performing provider of integrated global market data, low-latency trade routing, and advanced technical analysis software. By combining MATLAB into CQG’s solutions, CQG now gives traders and market analysts virtually limitless capabilities for both analyzing global financial markets and making intelligent analysis-based trading decisions.

The integration of MATLAB and CQG’s software required six months of research and development and is now incorporated at no additional charge in CQG Integrated Client, CQG’s flagship trading and analytics program. The MathWorks joins a growing list of companies participating in CQG’s Certified API Partner Program, while CQG has joined The MathWorks Connections Program.

“By providing real-time and historical data for global financial instruments to MATLAB and then receiving analytic results back, CQG offers traders a unique opportunity to analyze financial markets and, ultimately, power black boxes and automatic trading systems,” said Yuriy Shterk, Vice President of Product Development at CQG. “Our joint customers will benefit greatly from the combination of MATLAB’s analytical and calculation functionality and CQG’s data and trading tools.”

MATLAB is a widely-used, high-level environment for algorithm development, data visualization, analysis, and mathematical modeling. When working with CQG Integrated Client, MATLAB users can now receive real-time and historical analytical data from more than one hundred CQG-supported exchange and financial sources worldwide, enabling fast and powerful analysis, trading strategy development, and testing. The link also enables MATLAB to execute orders, creating an appealing offering for MATLAB users simply wanting to send orders directly to market or those developing algorithm-powered automated trading systems.

In addition, the integration allows MATLAB-calculated values to be imported into CQG and charted next to the underlying financial values. This gives customers the opportunity to append MATLAB analytics in trading systems developed on the CQG Integrated Client.

Steve Wilcockson, Industry Manager for Financial Services, said, “The MathWorks is delighted with this relationship. The interface enables easy import of data direct from exchanges and gives MATLAB users within CQG’s customer base access to the market

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directly from the desktop where they are developing trading strategies; testing them; and performing risk analysis, instrument pricing, and other analytics. It makes our algorithmic trading offering even more compelling.”

CQG’s Data and Trading APIs are available as part of its flagship product, the CQG Integrated Client and can be utilized with any object-oriented programming language, including Microsoft Excel® VBA, Visual Basic, C#, and C++. CQG also provides direct connectivity to its Hosted Exchange Gateways using the industry standard FIX protocol via CQG’s FIX 4.2 API.

About CQG, Inc.

CQG, Inc. is the industry’s highest-performing solution for integrated trade routing, global market data, and advanced technical analysis. CQG partners with more than forty Futures Commission Merchants and provides Direct Market Access to more than thirty-five exchanges through its worldwide network of collocated CQG Hosted Exchange Gateways. CQG’s market data feed consolidates over a hundred sources, including exchanges worldwide for futures, options, fixed income, foreign exchange, and equities as well as data on debt securities, industry reports, and financial indices. CQG is headquartered in Denver, Colorado with sales and support offices worldwide. For more information about CQG, please call 1-800-525-7082 or visit www.cqg.com.

About The MathWorks

The MathWorks is the leading developer of mathematical computing software. MATLAB, the language of technical computing, is a programming environment used for computational finance by the top 15 asset management companies, top 10 US Commercial Banks, 11 of the top 15 hedge funds and all OECD central banks. Simulink is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems. Engineers and scientists worldwide rely on these product families to accelerate the pace of discovery, innovation, and development in automotive, aerospace, electronics, financial services, biotech-pharmaceutical, and other industries. MathWorks products are also fundamental teaching and research tools in the world’s universities and learning institutions. Founded in 1984, The MathWorks employs more than 2,000 people in 15 countries, with headquarters in Natick, Massachusetts, USA. For additional information, visit www.mathworks.com.

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