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Thomson Reuters Shows Quant Trades In a New Light

Traders can exploit data visualization as they execute quantitative trades.

By **Phil Albinus** follow on [twitter](#)

MAY 11, 2011

Traders will get a better view of their trades. Thomson Reuters will embed data visualization capabilities into its Thomson Reuters Enterprise Platform for Velocity Analytics. This platform facilitates quantitative trading from pre-trade research through to execution and trade compliance.

The visualization tech hails from Panopticon Software, a provider of visual data analysis solutions.

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This new capability enables traders and quantitative researchers to analyze and monitor any real-time or historical data series available via Velocity Analytics, including full-tick depth-of-market direct exchange feeds and OTC-traded instruments, structured news headline archives, corporate actions, and a complete range of custom and pre-built analytics for trading, research, risk and portfolio management, with display technologies that help them quickly identify trends and spot anomalies.

"By extending the Thomson Reuters Enterprise Platform for Velocity Analytics with a visually intuitive display, we will enhance our clients' ability to find and monitor their trading strategies," says Emmanuel Doe, global business manager, Thomson Reuters.

These new capabilities are available both as a managed service within Elektron, the firm's high performance real-time network and hosting environment, or deployed directly at client sites. The fully integrated high-performance, low latency platform enables firms to move seamlessly from strategy development and testing to deployment and monitoring.

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