

THOMSON REUTERS DATASCOPE SELECT AND EKA SOFTWARE

Digital intelligence to help you make better decisions faster and grow your business at the speed of markets.



Digital forces like the Internet of Things (IoT), artificial intelligence (AI), cloud, and smart phones are reshaping commodity markets. To keep up, commodity trading companies need to be flexible, smart, and tech-savvy to grow their businesses. Together, Thomson Reuters and Eka Software provide the data and advanced analytics companies need to answer their most critical questions and make faster, fact-based decisions.

MORE DATA, MORE INSIGHT, BETTER DECISIONS

Thomson Reuters and Eka provide the critical insight commodity trading companies need to adapt to market dynamics quickly and effectively. Eka's platform has a prebuilt connector to Thomson Reuters, giving Eka's customers instant access to Thomson Reuters data. Eka's powerful apps take this data, combine it with other internal and external data sources, and apply advanced analytics to deliver the insight users need to make better decisions.

Critical insights Eka and Thomson Reuters deliver include:

- **Mark-to-market** – Monitor Thomson Reuters data feeds in real time. Receive alerts when prices reach user-defined thresholds immediately, not just during business hours. Access Eka's Mark-to-market app from any mobile device and analyze the potential impact of dynamic market prices. Use the app to collaborate with coworkers and develop the best strategy for managing the price shift – from the office, home, train or plane.
- **VaR** – Set Eka's app to run VaR analyses using historical data from Thomson Reuters. Create flexible VaR risk portfolios and multiple market scenarios to predict the potential impact of price shocks and 'what-if' trades. Share insights with the entire team using the app to enable faster, better decision making.

THE THOMSON REUTERS AND EKA SOFTWARE ADVANTAGE

Eka and Thomson Reuters integrated market feeds power real-time analysis of the impact of intra-day and end-of-day shifts on commodity portfolios. Users can create a single dashboard to view market trends and evaluate the impact on portfolio and sentiment around market news.

Together, Eka and Thomson Reuters enable commodity trading companies to better manage risk, procurement, finance, and more during tough market conditions. Eka's commodity rich algorithms and Thomson Reuters real-time data feeds bring instant value to companies, enabling them to make quick decisions and cash in on market opportunities or hedge themselves from risk.

Seeded with years of deep domain knowledge, Eka's Digital Commodity Management Platform provides unprecedented speed and processing power to handle huge volumes of data. Its predictive and machine learning algorithms analyze all available information and enable better, fact-based decisions faster.

- **Procurement** – Track market data, market news and sentiment data and receive alerts when component prices and availability may be impacted. Perform market simulations to analyze the resulting impact on coverage and share data with team members to enable faster communication and better collaboration. Improve procurement choices.
- **Basis Analysis** – Combine real-time cash price data from Thomson Reuters with Eka’s predictive analytics to simulate ‘what-if’ positions and analyze the potential impact of various options on P&L. Share insights with team members via Eka’s platform, ensuring everyone has the same current, accurate analyses. Create custom reports and enable better decisions.

THOMSON REUTERS’ DATASCOPE SELECT PLATFORM

Thomson Reuters DataScope Select is a low latency consolidated global data feed that delivers full tick, depth-of-market data that helps customers to source better quality information and minimize the total cost of ownership of their real time infrastructures.

DataScope Select improves the accuracy, breadth and depth of content that Thomson Reuters delivers and provides a step change in the latency of data distribution by leveraging a truly distributed global architecture. The new feed infrastructure is also sufficiently flexible to accommodate any quality-of-service requirement and is built on a unified and extensible data model to make content easier to on-board and integrate into downstream applications. To simplify the process to switch to this new feed, Thomson Reuters provides customers with legacy data models and ensures backwards compatibility.

EKA’S DIGITAL COMMODITY MANAGEMENT PLATFORM

Eka’s Digital Commodity Management (CM) Platform is designed for commodity companies that need to grow and adapt to market forces. It is the only digital commodity management platform that breaks monolithic CTRM systems into bite-sized chunks of powerful apps that work across the commodity value chain, thereby enabling faster, data-powered decisions.

The platform offers end-to-end functionality and rapidly configures every workflow from sourcing to trading and risk and supply chain all the way to downstream. It empowers commodity businesses to explore new growth avenues with its suite of domain rich, commodity-savvy apps.

Eka’s Commodity Management platform is comprehensive, connected, on cloud and built with features that deliver in-depth commodity workflows entirely configurable to business needs as they scale.

Visit financial.thomsonreuters.com/datascope

For more information on the benefits of this powerful partnership for your business, contact your Thomson Reuters representative.