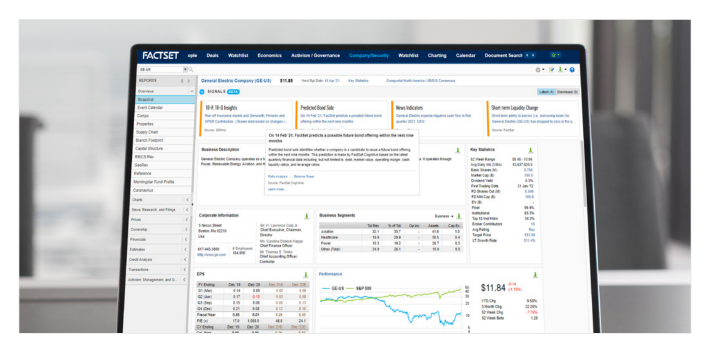
FactSet Signals

Overcome information overload with artificial intelligence, cognitive computing, and rules-driven methods to intelligently surface useful insights and context known as signals.

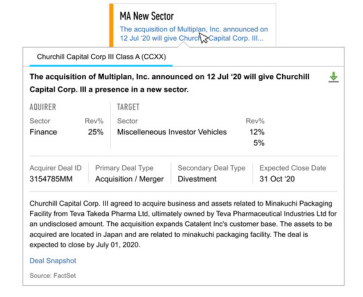


POWER INVESTMENT DECISIONS WITH ACTIONABLE INSIGHTS

Make quicker and more informed investment decisions with actionable insights featuring relevant and timely data. Easily absorb key market intelligence without spending significant time conducting research or sifting through company reports and filings. Receive alerts with signals and use these insights to stay on top of notable events, identify opportunities and risks, and analyze the health of a company. Translate well-thought-out analysis into confident recommendations.

FIND MEANINGFUL SIGNALS FOR AN EXTENSIVE COVERAGE UNIVERSE

View recent changes across multiple content sets and highlight meaningful events for companies trading around the globe. Signals source data from FactSet's core content and alternative data, cognitive computing, and third-party partners and are created using business-rules or machine-learning algorithms. Easily identify if a company is the target of an activism campaign, predicted to issue a follow-on, has experienced recent credit rating changes, and more.



FACTSET) SEE THE ADVANTAGE

ACCESS SIGNALS IN THE WORKSTATION

FactSet Signals is embedded throughout the workstation to provide meaningful context where you need it most. Power your workflow with the combination of FactSet's unique content, real-time market monitoring tools, deep research analysis applications, and Signals to create a robust platform.

ACCESS SIGNALS OFF-PLATFORM

Incorporate FactSet Signals into applications and interfaces where you currently spend the most time. Improve efficiency and flexibility across your firm with unique insights available via API to power internal portals, within CRM systems, and mobile apps. Benefit from context and data delivered to you through your preferred channels and instantly shift to the research stage with FactSet Signals.

