

*Deep Information
and Insights for
the Financial
Community*



FinTech Studios

1216 Broadway

New York, NY 10001

(888) 610 6315 x102

sales@fintechstudios.com

ALPHA Intelligence for Quants

Product Information

Fintech Studios (FTS) Alpha Intelligence for Quants is a data feed providing global financial market focused content designed for use in models, algorithmic trading functions, in-house analytics and business intelligence

The data feed specializes in delivering curated global content for investors seeking a deeper and more meaningful coverage of the companies, people, industries, and markets you trade in. This powers more informed decisions with edge anomalies

This data is curated with best-in-class Artificial Intelligence and Machine Learning technology that now analyzes over 1 million articles per day and over 990+ million articles stored over the past 3+ years driving a database of historically significant intelligence

Content and Technology

The Alpha Intelligence for Quants feed provides tagged historical data since 2016 for model back testing and analysis

FTS has a custom-built 6.5M entity consistent taxonomy database, trained with the assistance of subject matter experts, allowing for scalable automated real-time curation of global content

FTS consumes 1M articles per day, tags 6.5M entities, supporting 42 languages for publication ingestion and translation

The content spans companies, agencies, people, countries, with deep categorization of unique entities and context

Unique entities are joined for value-added relationship mapping and pattern visualization

The feed can be delivered through an API or FTP on an intra-day or end-of-day basis.

Benefits

Surface ideas and insights beyond previous mainstream correlations

Uncover entity relationships spanning primary, secondary and tertiary relevance based tagging

Drive faster business decisions with a higher quality dataset specifically built with value as the foundation of the content

Compliment other datasets with data that provides a global view from English and non-English sources

Commercial licensing models available supporting enterprise use