

Agolo is the leading summarization engine for enterprise use. Agolo's AI platform analyzes hundreds of thousands of media articles, research documents and proprietary information to give each customer a summary of key points specific to their areas of interest.

Unlike search-based approaches, which simply deliver lists of articles as their results, Agolo delivers key summarized insights across comprehensive content sets, enabling analysts to spend more time on analysis and less time searching and skimming. Leading financial institutions and professional services firms are gaining a competitive advantage by using Agolo for a range of applications.

#### Investment Research: Customized Analysis for Buy-Side Analysts

A leading information service provider is using Agolo to craft bespoke analyses of material events for their customers. Agolo summaries are custom-tailored to each client's requirements, augmented with analysis from the provider's research team.



#### Alexa: Listenable Summaries for Smart Devices



A global wealth manager is creating customized market briefings for its customers, using Agolo summaries of real-time news for market movers, matched to the customer's watchlist, and delivered via their mobile app and smart speakers.

#### Portfolio Management: Equity Research Summarization

The typical portfolio manager receives 100+ research notes and emails in their inbox each day. Yet the inbox does not lend itself to easy navigation or comparisons. Using Agolo to read, cluster together and summarize research can simplify the time-consuming, yet critical task of assessing sell-side analyses.



#### Wealth Management: Personalized News

An online trading platform seeks to use Agolo to deliver a personalized view of news to its users by clustering and summarizing critical news on companies, matched to the client's interest.

#### Uncovering Hard-to-Find Relationships Using a Knowledge Graph

A sell-side firm is exploring use of Agolo to bootstrap knowledge graphs, to identify relationships between entities in client data using content from a mix of external and internal systems.

