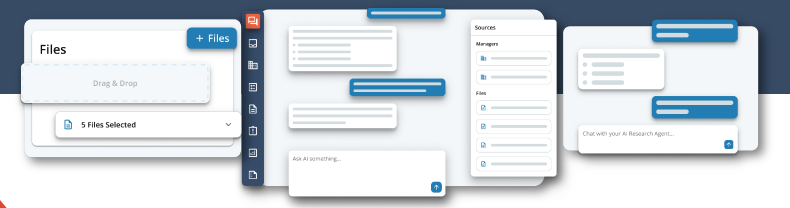


Research Assistant



CENTRL's Al Research Assistant helps diligence teams generate answers from structured and unstructured data through a simple conversational interface. Users can ask questions, refine results with follow-ups, and analyze information across partners, managers, and documents without the need for complex manual searches. By combining natural language interaction with CENTRL's centralized data, the Research Assistant makes it easy to surface insights, compare figures, and drive stronger decisions.

Key Benefits

Strategic Insights: Extract organized outputs to identify emerging trends, surface anomalies, compare managers, and generate detailed insights for investment committees, executive briefings, and portfolio reviews.

Faster Access to Answers: Eliminate time spent digging through documents and reports. The Research Assistant delivers accurate, contextual answers in seconds.

From Queries to Deep Research: With the ability to ask follow-up questions and manage ongoing threads, users can explore topics iteratively, moving from a simple query to deep analysis seamlessly.

Collaboration & Transparency: Insights and conversation threads can be shared across teams, ensuring investment, risk, and compliance functions work from the same intelligence.

Scalable with Your Data: As diligence data grows, the Research Assistant scales with it, ensuring consistent, reliable insights across an expanding library of information.

Key Features

AI-Powered Capabilities	What It Delivers
Conduct Real-time Research Across Managers & Funds	Do real-time research at manager/fund level or across the portfolio generating insights and patterns from structured and unstructured data.
Comprehensive Data Scope	Use all manager data across multiple data stores in the company including proprietary manager documents & reports, interview notes, quantitative analyses and DDQ/RFP results.
Conversational AI Interface with Follow-Ups	Ask questions in natural language and get structured, contextual answers and probe deeper with follow-up questions.
Persistent Threads	Pause and return to ongoing conversations without losing context—building cumulative intelligence over time.



