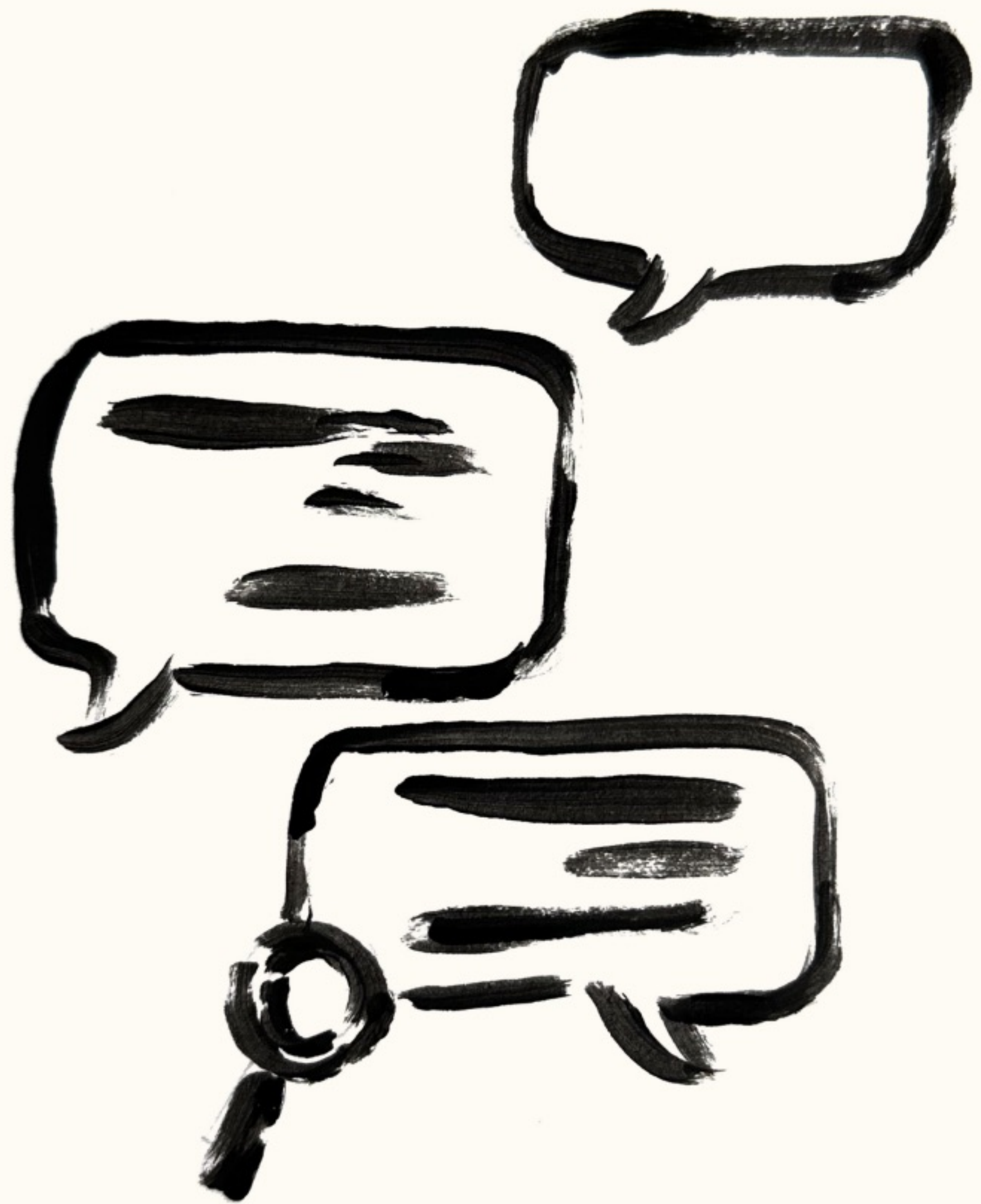




 fileread



# Data that talks

Fileread transforms how you interact with data in repositories like Relativity by enabling you to ask natural language questions, rather than run boolean search terms. It uses AI to generate answers, supported by pinpoint references to specific language in your documents, avoiding the need for manual (re)review.

Our technology can also aggregate key points across your data set to build story structures like chronologies, timelines, org charts and fact memos.

# How it works

Fileread plugs directly into platforms like Relativity, for which we have built an intuitive user-interface that takes advantage of as many native features of those platforms as possible, which minimizes the impact on your current ways of working and additional training requirements. We also have a stand-alone platform in development, API end-points and the ability to build custom plug-ins and applications to meet your data where it's at.

The screenshot displays the Aurelogy Insights interface. The top navigation bar includes the Aurelogy logo, the text 'Aurelogy Insights', a search bar with 'CTRL+' and a star icon, and a user profile icon labeled 'RA'. The left sidebar contains navigation options: Documents, Review Batches, Aurelogy, Reporting, Case Admin, Index Admin, Job Admin, and More. The main content area is titled 'All indexed documents' and features a 'COLLABORATIVE' and 'FULL INDEX' status. A document titled 'can you show me timelines of this wildfire case?' is selected, dated 5/5/2024, 11:05:11 PM. Below the title, an 'Insight' section provides a summary: 'The timeline of the wildfire case is not explicitly provided in the text. However, here are some key dates and events that can be inferred:'. A list of eight events follows, with the fourth event highlighted in green: 'October 1, 2012: A fire started near Rd at approximately 1415 hours. The fire spread and destroyed a residential structure and nine outbuildings. No other outages resulted from the fire.' To the right, a 'Citation group D' sidebar shows 'Key point 4' with the same highlighted text. At the bottom, a search bar prompts 'Ask a question'. An inset window displays a document titled 'CALIFORNIA PUBLIC UTILITIES COMMISSION Safety and Enforcement Division Incident Investigation Report'. The report includes details such as Report Date (11/22/2013), Investigator (Raymond Cho), Incident Number (E20121069-02), Utility (Pacific Gas and Electric (PG&E)), Date and Time of Incident (10/01/2012, 1415 hours), and Location of Incident (Comanche, CA 95627, Mendocino County). A summary of the incident states: 'On October 1, 2012 a fire started and began spreading upon properties on [redacted] rd in Comanche. The fire consumed structures and many acres of grassland east of Ryan Creek Rd. My investigation revealed that the fire was caused when a tree branch made contact with a PG&E 12 KV overhead conductor.' The report also notes 'Fatality/Injury: None reported', 'Property Damage: \$130,000 damage to private property; \$20,000 damage to PG&E facilities', and 'Utility Facilities Involved: OH primary conductors, 12KV circuit, Philo 1102 Circuit'. The footer of the inset window shows 'PGE\_000001102' and 'CONFIDENTIAL'.



# Fileread's capabilities



①

## Find facts fast

Ask any question that your source data has information to answer, from “who started the fire?” to “what does ECA stand for?”

②

## Kick off investigations

Surface key stories in your data to identify key players and determine next steps

③

## Summarize documents

Generates summaries of individual documents, including deposition transcripts

④

## Identify hot documents

Find important documents without prior coding or using the guess-and-check process of search and reviewing

⑤

## Build chronologies and timelines

Automatically fit key points into story structures like chronologies and fact memos with each event supported by pinpoint references to your source data



# Litigation use cases



① Performing early case assessment

② Briefing clients to drive settlement or trial strategy

③ Preparing for depositions and summarizing transcripts

④ Supporting motions for summary judgement

⑤ Finding answers to interrogatories

⑥ Preparing for trial



# Core value propositions

## Increase your effective billing rate

1. Enable relationship partners to bill more of the time that comes in and write-off less
2. Minimize client challenges to hours the firm bills for work related to Discovery
3. Encourage associates to bill their time in full, rather than self-correcting to exclude time spent on less analytical tasks

## Expand your reach

1. Win and keep more work that would otherwise require larger teams, without adding headcount
2. Go after more flat and fixed-fee cases with confidence because your cost base for Discovery work will be more predictable
3. Hold on to work that clients are increasingly insourcing

## Flatten costs for fixed-fee work

Discovery related tasks can push fixed fee cases into the red or require substantial write-offs where billing is capped. Fileread allows you to do more without spending more because our model allows for unlimited queries against every document in your subscription



# Security & privacy



SOC2 II



ISO 27001



HIPAA



GDPR

- Industry-leading security certifications (SOC2 II and ISO 27001)
- Data Protection via immediate text encoding and deletion
- Proprietary AI models built on private LLMs that never feed data to third parties like OpenAI
- Highly secure Azure cloud environment with military-grade encryption
- Citations to source data that validate responses and eliminate hallucinations to ensure data integrity
- Self-certification under HIPAA and GDPR with frequent and robust audits by dedicated compliance personnel