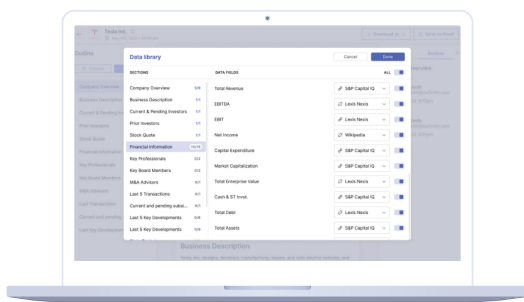
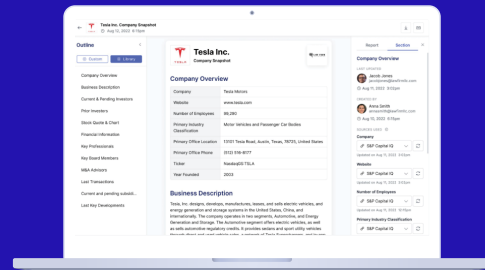




On-Demand Client Insight Solution

Access Client Insight That Builds and Expands Client Relationships

Provide high-value, customized client and market intelligence reports at scale.



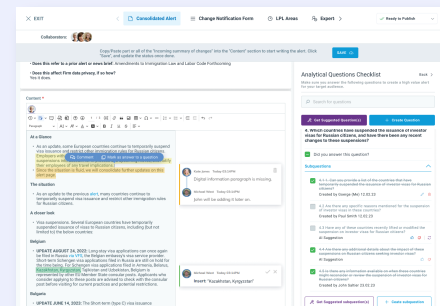
AI-Powered Semantic Data Integration

We use generative AI to standardize metadata from disparate data source schemas. We build a data fabric (knowledge graph) that efficiently integrates external and internal sources. And we normalize the semantic meaning of related data fields and leverage the SALI Alliance Legal Matter Specification Standard ontology.

Report Production Workflow Tools

We automatically populate reports with API data, enabling analysts to focus on answering questions, delivering high-value insights, and helping partners win new business.

MindPeer uses context to recommend research questions for analysts to address in reports, incoming client questions to be anticipated, and outgoing questions to ask clients. These questions help partners prepare for client meetings.



Continuous Improvement

Mind-Alliance is committed to MindPeer's continuous enhancement and to responsible use of AI. Our experienced SaaS team regularly implements feature requests from subscribers.

Benefits



Gain deeper insights into your clients' business and better prepare for client meetings



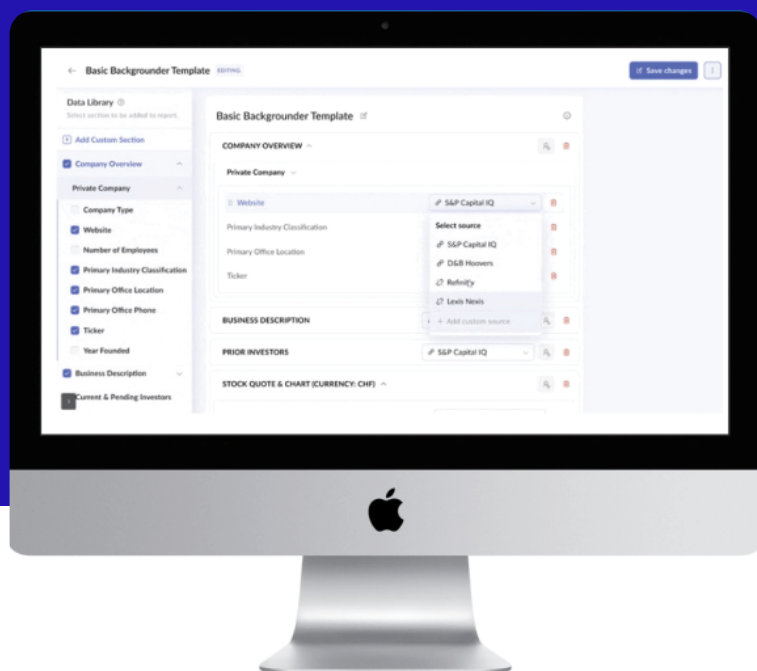
Produce high-value client intelligence reports for partners and BD managers



Reduce the data management burden on your firm's research department



Make informed subscription renewal decisions based on data field-level usage analysis



Testimonials

"Now our attorneys and BD managers get the reports they want on demand, and our analysts are free to focus on leveraging business opportunities and enabling our clients to thrive."



Scott Bailey

Director of Research &
Knowledge Services
Eversheds Sutherland

EVERSHEDS
SUTHERLAND

Request a demo

Contact us at [212.920.1911](tel:212.920.1911) or at:
david@mind-alliance.com | www.mindpeer.com



Mind Alliance
COLLABORATIVE INTELLIGENCE

