AI-POWERED SEARCH FOR THE LIFE SCIENCES

Intelligent search helps architects & researchers answer these questions:

1. Who else is working on this disease, compound, gene, or mechanism of action?
2. What types of research are other pharma companies doing in this therapeutic area (e.g., diabetes)?
3. What have others found out about how this compound interacts with other drugs patients take?
4. What and where is the documentation for this FDA submission?
5. What are the answers to the patient’s or physician’s questions regarding this drug?

Answers Live in Different Silos

- 44% of Life Sciences companies draw from 7+ structured data sources.
- 38% of Life Sciences companies draw from 7+ unstructured data sources.
- 36% of an employee’s day is spent looking for information.
- 10-40% of scientific experiments are re-done because researchers can’t find the previous results easily.

In a company with 5K employees (avg. salary $75K), if AI-powered search can save them 1hr a week, that saves $9.36M per year!

- Save Time
- Accelerate Time to Market
- Reduce Risk