

AI POWERED DATA QUERY

ChatFin connects directly with ERPs and other data sources enabling finance users to access data using simple text.

www.chatfin.ai

PROBLEM

In large corporations, accessing financial data is challenging due to its spread across various complex systems like ERP systems and data warehouses. This complexity requires specialized skills to navigate, slowing down data retrieval and increasing the likelihood of errors. As a result, stakeholders struggle to quickly make informed decisions, hindering the organization's efficiency and competitive edge.

SOLUTION

ChatFin provides a transformative approach to accessing and analyzing financial data. By integrating directly with finance sources such as ERP systems and data warehouses, ChatFin streamlines the process of data retrieval and manipulation, making it remarkably straightforward for users to extract valuable insights.

Users can interact with ChatFin using natural language queries, significantly lowering the barrier to accessing complex financial data. With ChatFin, these users can simply ask questions like "What was the total revenue for the last quarter?" or "Compare the cost metrics between Product A and Product B," and receive instant, accurate responses.

BENEFITS

1. Average query response time: 25 Sec
2. Time Savings in running reports: 60%
3. Average no of Queries/user/day : 10



AT A GLANCE

CHALLENGES

- Data silos
- Manual work involved
- IT help needed

BENEFITS

- Direct Cost : \$ 1,2M / Year
- Indirect Cost : \$ 800K/ Year

WHAT DATA CAN BE QUERIED

Account balances	Supplier information
Financial statements	Tax
Invoices	Compliance
Vendor bills	Audit
Customer data	Close process
Subledger data	Procurement
Forecast data	Assets
Planning data	Inventory
Chart of accounts	Budget
Workflow status	CapEx
Data jobs	Project costing
CRM	...many more