

AI POWERED FINANCE ANALYTICS

ChatFin offers a robust suite of self-service analytics tools that empower users to dissect and understand complex datasets

PROBLEM

Finance teams are struggling to extract meaningful insights from complex datasets using manual analytical methods. The lack of technical data expertise within finance teams leads to dependency on IT departments, causing delays and missed opportunities in strategic decision-making. Additionally, the integration challenges of disparate financial systems causes reliability and slowness.

SOLUTION

ChatFin automates the extraction of actionable insights, identifying trends, patterns, and anomalies that might go unnoticed in traditional analysis.

ChatFin seamlessly integrates with diverse datasets, transforming raw data into meaningful and actionable insights. It enables detailed segmentation and analysis of data across multiple dimensions like time periods, product lines, and geographic regions, enhancing financial analysis accuracy and enabling strategic decision-making. Its intuitive interface and robust machine learning algorithms democratize data analysis, allowing finance professionals without deep technical expertise to transform raw data into actionable insights, navigate financial complexities, drive efficiency, and foster innovation.

BENEFITS

1. Data driven decision making

2. Faster Insights

3. Democratizes data analytics



AT A GLANCE

CHALLENGES

- Complex & disparate datasets.
- Dependency on IT teams.
- Delayed data insights

BENEFITS

- Direct Cost : \$ 900K / Year
- Indirect Cost : \$ 2M/ Year

AI FINANCE ANALYTICS

Account analysis

Product analysis

Location analysis

Seasonality

Trend

Segment

Cost analysis

Operational

Sales performance