



MindsDB is enabling organizations to significantly speed and simplify the development of enterprise AI applications and quickly build real-time machine learning models over multivariate time-series data using standard SQL commands."

Head of Technology,
Cloud Computing Company

MindsDB helps anyone to use the power of machine learning(ML) to ask predictive questions of their data and receive accurate answers. Traditional data analytics can't solve the current forecasting challenges. Building in ML is also time intensive and often requires specialized resources which limits scalability across systems. The MindsDB solution connects to popular data sources and extends standard SQL so that ML models can be created, queried, and maintained as if they were database tables. With memory model generation via Auto and Declarative ML, data governance and security is preserved. The full data preservation improves accuracy while working with existing data science workbenches, business intelligence, and data integration tools. The MindsDB solution helps visualize data with ML model generation to make data-driven decisions.



MindsDB

In-Database Machine Learning

Key Features



Deploy ML from Inside the SQL Database



Build and Deploy ML Models Automatically



Visualize Data Predictions in BI Tools

Learn More:
[The MindsDB Website](#)

Country/Geo:
Global

Verticals:

- Retail
- Education
- Manufacturing
- Agriculture
- Transportation
- Energy

- Health & Life Sciences
- Gaming/Entertainment
- Advertising and Marketing
- Media
- Non-Profit

- Telecommunications
- Banking/Financial Services
- Sports

Use Case:

- Asset and Operations Optimization
- Time Series - Predict into the future using historical data
- Anomaly Detection
- Classification

Intel Products and Technologies

- [Intel® Xeon® Scalable Processors](#)
- [Intel® Distribution of OpenVINO™ Toolkit](#)