

Meet Tangent, the Al copilot for your daily predictions - delivering instant insights at a fraction of the cost.

Easily add scalable AI to your time-series data pipelines with Tangent.

15X faster time to 20X
less computing power

increase in data science productivity

Agile predictions for countless business applications

Trough its automatic time-series feature engineering & model building, Tangent accelerates and facilitates a broad variety of forecasting & anomaly detection use cases:

Banking

IT load forecasting



Oil & gas

Predictive maintenance planning

TotalEnergies

Utilities

Electricity grid optimization

MITSUBISHI

Energy

Gas consumption forecasting



Automotive

Energy peak shaving

SIEMENS

Chemical industry

Raw material price forecasting

BOREALIS

and many more...

Unlock the Power of your Business
Data with the Predictive AI from Tangent

Book a demo



For Data Scientists & ML Engineers

Your data changes, what about your Al models?

As a data scientist you need to deliver while your data structures evolve. The Tangent copilot helps you to efficiently build and operationalize <u>time-series models whilst keeping a clear overview</u>, thanks to:

- Automated feature engineering
- Tangent is an indispensable tool in an evolving environment, perfect for those who value efficiency, precision, and the intelligent application of Al in data modeling.





Beat time-consuming tasks



Streamline feature engineering and model operations



Catering to the growing need for data-driven decision making

For Business Managers

Your future is in your data, let's grab it!

With Tangent's instant predictive model generation, you enable the broad application of predictive analytics without the typical dependencies. You will get actionable predictions in no time!

- Finally leverage your abundance of data
- Less dependencies, faster results
- 10 -20x faster time-to-market

For Cloud & Al Architects

Hyper-Granular Predictions at Scale, plugged in your cloud data pipelines

Tangent excels in computing efficiency and flexible deployment for Azure and AWS Cloud environments. You'll experience a seamless integration on your cloud platforms.

- ✓ Infinite scaling









