

ForecastOpt®

ForecastOpt combines time series methods, machine and artificial intelligence to predict future prices as well as future demand of products and services. It automatically updates all of its methods and determines the optimal methods and parameters.

Product Functionality

Forecasts price and demand

Uses statistical methods, machine learning and artificial intelligence

Detects seasonal variations automatically

Automatically selects models and optimization

Uses different forecasting accuracy metrics

Self-adopting, no need for user intervention

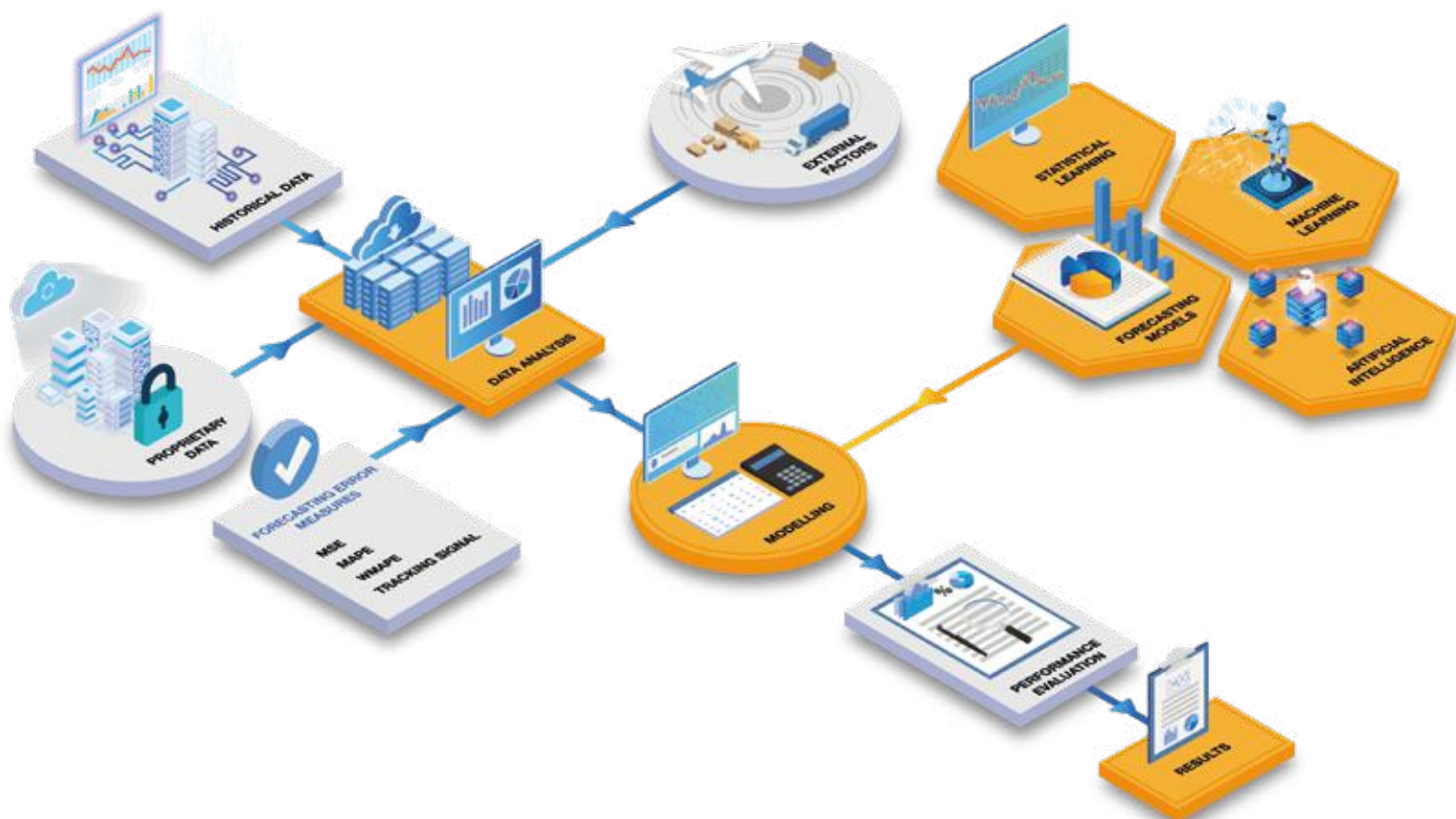
Advantages

Single platform for your forecasting needs (price and demand)

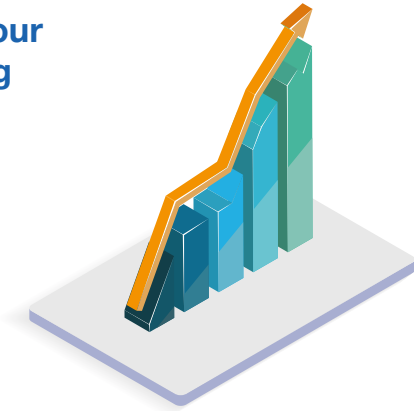
Has many product/market hierarchy levels (such as country, city, region, product group, SKU)

Automatically detects seasonality and updates the models and model parameters

Control your system through simple and effective User Interface



Improve your forecasting accuracy!



Integrate ForecastOpt with your decision processes:

- Inventory Management
- Purchasing
- Sales and Operations
- Production
- Logistics and Customer Deliveries
- Financial Planning

You need a solution that can do more than just help you get from A to B.



Optimize Your Fleet

Reduce Uncertainty by:

- More accurate price forecasts
- More accurate demand forecasts
- Improve future visibility of markets

Increase profitability by:

- Analyzing future trends and scenarios
- Incorporating economic and demographic factors
- Incorporating the forecasts to your strategy, tactics and plans

Increased Customer Satisfaction/Service Levels

By increased forecast accuracy, we provide:

- Better understanding of the markets we serve
- Better understanding of the product/service life cycle
- Ability to have better decisions



Customization

Every organization has its own needs, we deliver customized solutions.

- We have tested ForecastOpt in several industries with diverse restrictions & requirements
- We developed ForecastOpt and it is continuously updated with our research & innovation