



ABOUT US

- Founded as a Machine Learning company late in 2008.
- Received National R&D grants.
- Our first product was on Recommender Systems which received international awards.
 - 1st place in ACM RecSys conference
 - 2nd place at Netflix Prize
 - and so on.

At the end of almost a decade, VNGRS has a proven track record of high standard products and services.



Data Engineering

We use cutting edge technologies and cloud platforms to help you process any amount of data at scale.



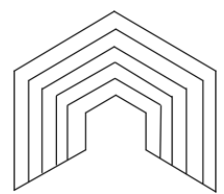
Machine Learning

We use cutting edge machine learning and artificial intelligence techniques to solve real world problems and help you discover new ways of doing business.



Business Intelligence

We use cutting edge machine learning and artificial intelligence techniques to solve real world problems and help you discover new ways of doing business.



FOREKAST by VNGRS AI

Forekast is a prediction/forecasting service that gets time series data and produces real time feedback on what's going to happen in the next interval to boost your business.

It can predict what will be sold or what would be consumed ahead of time so that companies can easily plan ahead.

Originally, developed in a competition as a sales forecasting model for a fast-food giant in Turkey and achieved the best results among contestants and based on the demand in the market, became a product.

Forekast can serve hourly, daily or with custom interval predictions without a need for statistics or software background. It can also be customized by additional dimensions.



High Accuracy

From the beginning you can enjoy the accuracy rates of over %90. It will continuously improve itself by state-of-the art machine learning models and feedback from the actual values.



Easy To Use

There is no need for expertise on statistics, machine learning or econometrics. Just upload your history and get the future.



Flexible & Adaptive

It can be used with any time frame i.e weekly, daily, hourly and even by the minute! You can customize the model by giving extra information like locations.