Forecaster for Utilities
Business context
The Resources market has special forecasting needs. Operators need to keep the Network balanced, so they are required to produce detailed forecasts, and to submit that to Transmission System Operators, distribution networks, storage operators, energy markets, upstream suppliers, according to the different market structures and regulations.

What you can do with this App?
Forecaster helps operators to produce accurate demand estimates, both for Electricity and Natural Gas, reducing costs.
Those forecasting apps are also applied to the generation side of the market, renewables energy forecasting: solar, wind and hydro plants.

Our clients’ headaches
Well, main concern is accuracy for sure, and the ability to correctly capture the effects of weather and commercial drivers on the volumes.

Key features
Model library contains a number of pre-defined models, gathered from our experience in this space, offering a valuable starting point for any forecasting need.
Models are associated to specific meters and points using a clustering technique, we call that "modeling logic".
Another feature is flexibility, to adapt network and workflow mapping to cover different networks, in different countries and under different regulations.

3 good reasons why a client should buy
• very strong position in similar organizations
• proven track record of success stories in reducing unbalancing costs
• low project risk

Our clients say...
Our customers appreciate our ability to provide automatic features to less experienced users, while leaving full freedom to data scientists.

Learn more at...
Accenture.com/analytics