

What's New in Forecast Pro 100 Version 12

We are pleased to announce Forecast Pro 100 Version 12!

Version 12 introduces **cutting-edge machine learning models** into its collection of forecasting methods. Automatic machine learning models are fully integrated with expert selection, making it easier than ever to create reliable forecasts. Additional software improvements include support for multinational projects, auto-recovery of unsaved projects and much more.



Automated Machine Learning

- ✓ With Forecast Pro's new automatic machine learning (ML) models you no longer need to be a data scientist to build accurate ML-based forecasts. The models are fully integrated with expert selection, so producing reliable forecasts is easier than ever.
- ✓ Forecast Pro 100 v12 implements Extreme Gradient Boosting Decision Trees and includes a predefined set of features allowing you to build univariate models completely automatically.
- ✓ The ML forecast report provides key model details, including the tree depth, the number of trees, as well as the gain, coverage and frequency for each feature.

Click [here](#) for the **Machine Learning** video

Customized Machine Learning

- ✓ If you define additional features in the form of either explanatory variables or event schedules the ML algorithm will automatically determine if they will improve the forecasts and include them when they do.
- ✓ You can let Forecast Pro automatically train your custom ML models, or you can set key parameters (maximum tree depth and number of trees) yourself.

