

Florence by TruLabs

TruQua's Latest Technology to Seamlessly Integrate Machine Learning into Core Business Systems

Streamlined

Easily deploy Machine Learning applications on existing systems - ECC, BW, HANA, Cloud Solutions, and more

Integrated

Simplified deployment process encourages constant collaboration and feedback between data scientists and business analysts, facilitating the rapid iterative development necessary for ML

Rapid

Florence is designed to integrate seamlessly with your existing systems and processes. Harnessing the power of Machine Learning without disrupting landscape or process.

The Challenge

The most common challenge companies face when embarking on a machine learning project is not a lack of business data or process knowledge; rather it is the complex integration of these two factors.

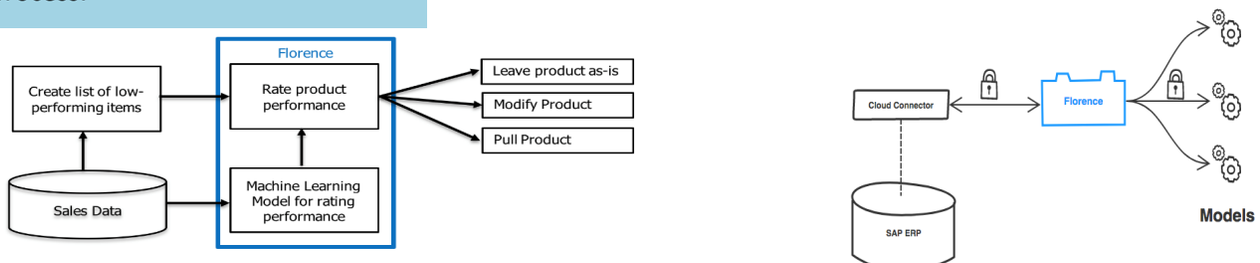
The Solution

At TruQua, our team of data scientists have found that constant dynamic iteration is essential component towards developing an effective model. Utilizing Florence by TruLabs, customers can now take advantage of a simplified deployment process that encourages constant collaboration and feedback between data scientists and business analysts enabling more rapid and iterative model development.

Florence takes ML beyond limited analysis on past data and incorporates ML directly into core business processes

The Process

- Initial iterative development of a robust ML model
- Deployment-ready models are dropped directly into Florence to integrate with business data from source systems
- Systems directly feed into ML models without result handling. Through integrated triggers to the source system, the source system can be decoupled entirely, significantly reducing the load impact
- Ease of model versioning allows for easy cutover without disrupting business processes



Contact TruQua Today to Take the First Step

Work with TruQua's team of data scientists to create and deploy Machine Learning models that are custom to your business and integrated with existing business systems. A full license for Florence will be provided, free of charge, during the project phases and extending two weeks past the engagement for initial customer testing. Project phases for a Florence deployment include:

