

SAP MACHINE LEARNING RAPID DEPLOYMENT SOLUTION FOR SAP® S/4HANA®

Achieve Intelligent Automation with Cloud-Based Advanced Analytics Solution

WHAT IT DOES

Leverages data-driven intelligence and predictive technologies to guide and automate decision-making.



BUSINESS PROCESS ACCELERATION

Automates tasks, eliminates manual errors and reduces costs in key processes.



10-30% REDUCTION IN INVENTORY

Reliable and achievable sales volume predictions enable accurate forecasting.



TIMELY AND INFORMED DECISION-MAKING

AI-driven historical and real-time inputs facilitate on-the-fly adjustments.



10-20% REDUCTION IN LEAD TIMES

Accurately predicts stock in-transit time to reduce lead times.



INTUITIVE USER EXPERIENCE

Intelligent SAP Fiori® apps provide a simple and intuitive user experience.



Typical Assessment Duration

2 Weeks



Applicability

SAP S/4HANA Customers



Commercial Impact

Assessment: \$0
Deployment: Dependent on
Assessment Outcome

HOW WE DO IT

We provide a free assessment and complete end-to-end implementation in just 12 weeks.

Weeks 1-2 Weeks 3-4 Week 5 Weeks 6-7 Weeks 8-10 Weeks 11-12

Analyze

- Identify SAP S/4HANA ML scenarios
- Identify ML approach, embedded vs. side-by-side

FREE

Proof of Concept

- Create proof of concept for agreed-upon ML embedded scenarios

Assessment Report

- Prepare final report and provide detailed implementation plan

Data Preparation

- Alignment of data points required to automate the process
- Train the data model with SAP Fiori apps

Realization

- Install RPA
- Install PAI and PAL Library
- Activate SAP Fiori apps
- Train the data model
- Setup Cloud Connector

User Adoption

- Run (5) ML scenarios
- Test the results
- Train key users

OUTPUT OF ASSESSMENT REPORT



Machine Learning
Scope Identified

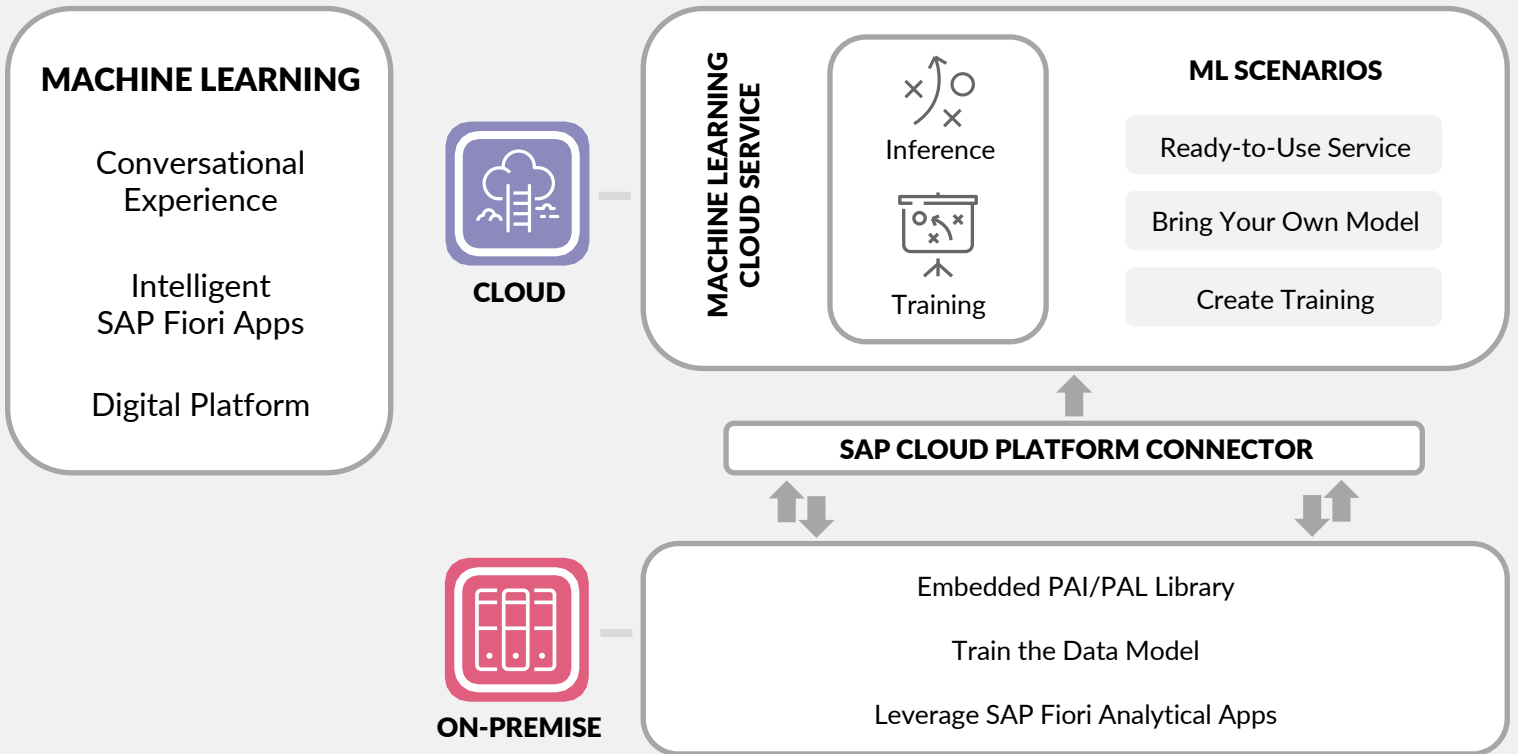


Embedded and
Side-by-Side Use Case



Proof of Concept
for Identified Scenarios

SAP MACHINE LEARNING



KEY BENEFITS



SALES

- Performance Predictions
- Delivery Performance
- Quotation Conversion Probability Rate



MANUFACTURING

- Stock-in-Transit Predictions
- Early Detection of Slow and Non-Moving Stocks



FINANCE

- SAP Cash Application
- Monitoring of Goods and Invoice Receipts



PROCUREMENT

- Predictive Analytics for Contract Consumption
- Propose Resolution for Invoice Payment Block

BRISTLECONE

For more information, visit www.bcone.com or email info@bcone.com.

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