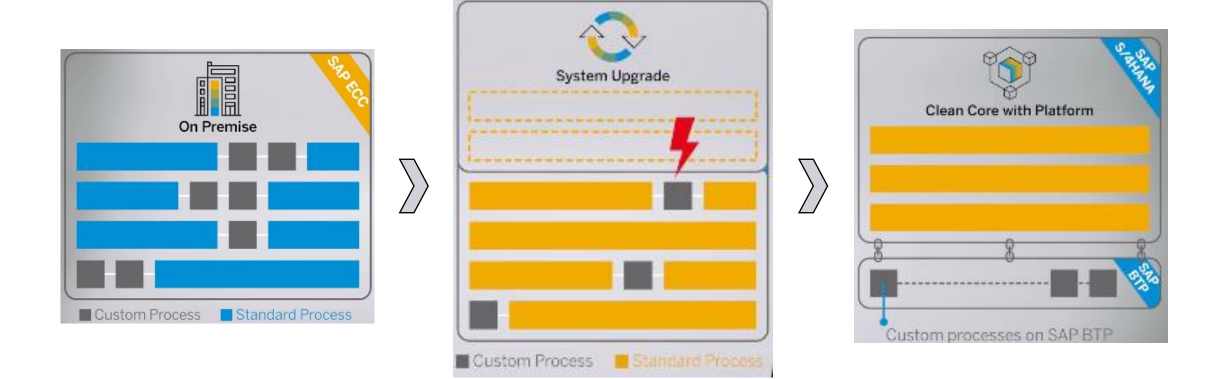




The Big Picture



BTP and the Clean Core Concept



Why keep your core clean?

A clean core enables you to future proof your ERP system by ensuring faster deployment and smooth upgrades

How is BTP involved?

Custom processes are built outside the SAP standard suite on SAP BTP

Pillars of BTP





App Development and Automation

Create apps faster, automate processes, and scale without limits.



Extended Planning and Analysis

Take enterprise planning to the next level by connecting all people and plans.



Data Analytics

Give data purpose with our data and analytics solutions.



INTEGRATION

Connect and automate your processes businesswide.



<u>Artificial Intelligence</u>

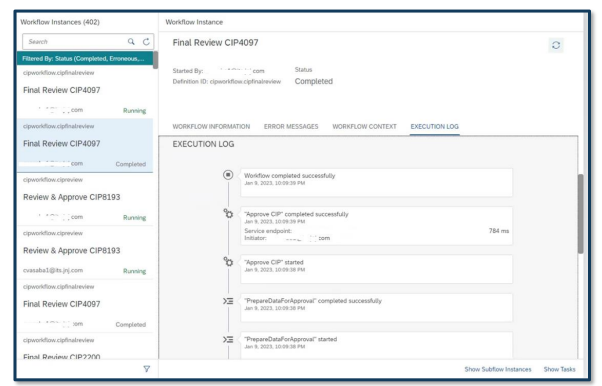
Infuse artificial intelligence in your apps in a scalable and responsible fashion.

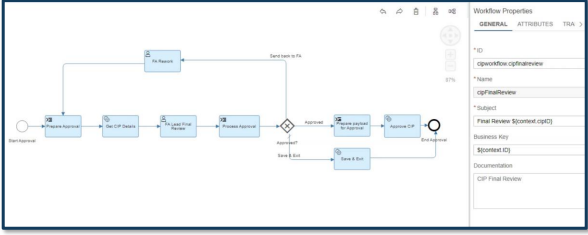


Custom App Developmant and Automation

App Development

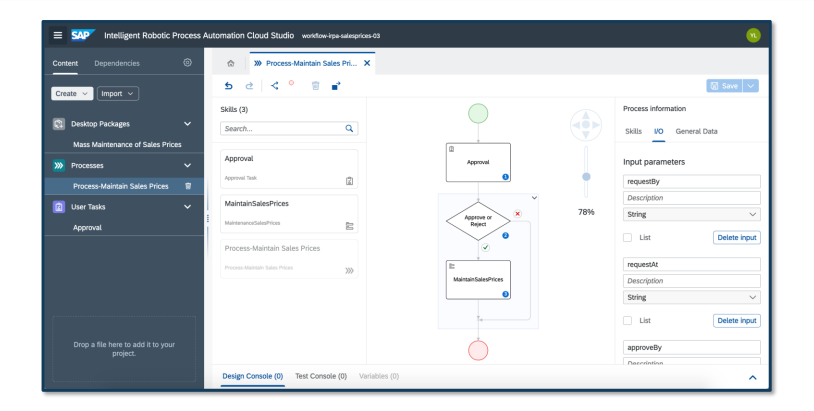
- Build apps fast with both low code and code first solutions
- Design workflows and workspaces with drag-and-drop simplicity
- Develop faster with pre-built workflows
- Integrate seamlessly with SAP and non-SAP systems
- Increased ROI on projects due to decreased initial cost





Robotic Process Automation

- Combination of workflow management, RPA and AI capabilities to allow for a single no-code process builder
- Native integration with all SAP applications without the need for an integration layer
- Ease of BTP RPA allows business users to build automations of their tasks without the delay due to IT backlog
- IT can serve an oversight function and remain in compliance with out the additional cost of extra developers

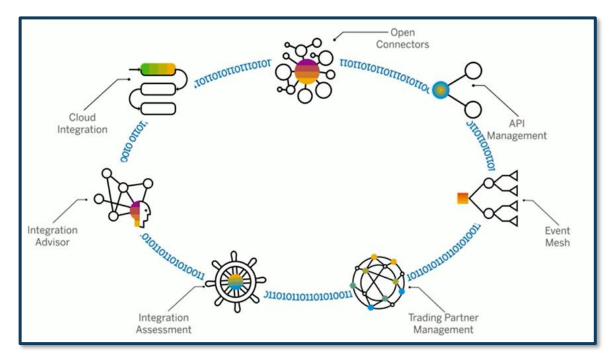


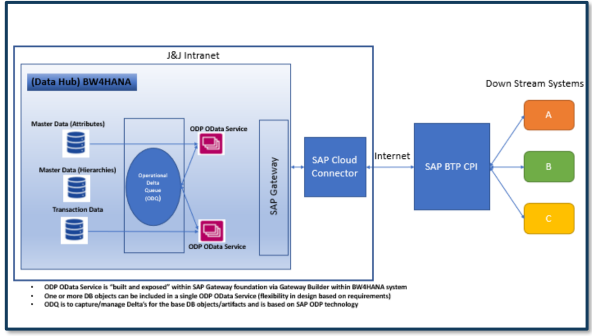


Integration

SAP Integration Suite

- SAP Integration suite allows for integrating silos in business processes across applications data and processes.
- Integration suite provides prepackaged content that covers both SAP and 3rd party non-SAP systems. This include 2600 pre-built integrations and over 2800 ready-to-use APIs via the SAP API business hub



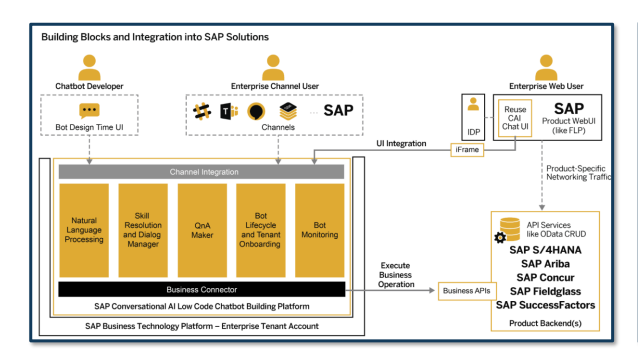


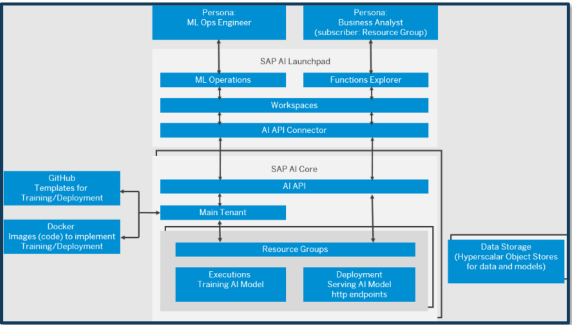


Artificial Intelligence

SAP Artificial Intelligence

- SAP conversational AI offers a seamless interface to train, build, and monitor chatbots embedded in your SAP system.
- Reduce costs of support teams for your business by automating mundane activates that are a high-cost burden
- SAP AI launchpad is a SaaS in BTP that can be used to manage multiple instances of AI runtime







MYGO BTP Workshop



BTP WORKSHOP

Audience:

- IT Leadership Team
- BTP Lead (If assigned)
- Integration Lead
- Analytics Lead
- Automation Lead
- SAP Technical Lead

BTP EXPLORATORY WORKSHOP

Outputs:

BTP Strategy for:

- Integration
- Analytics
- User Experience
- Automation / RPA
- DevOps
- RICEF Guidelines
- Hyperscaler Strategy

Pre-Session Inputs:

- Existing Landscape SAP & other Technologies
- Future Landscape (If any)





BTP Exploratory Workshop schedule

PREP

EXPLORE

Align on the high-level objectives for the workshop. Identify the required audience and finalize the schedule and topics.

Explore areas of interest from the audience via survey.

DAY 1

DISCOVER

Discovery the Business Drivers, IT Drivers and Technology Enablers for the audience. Break out sessions for

- Data Location & Sub-Account Strategy
- User Experience
- Launchpad Strategy
- Cloud Connector



GOAL

- Evaluate value proposition for BTP
- Identify use cases for BTP which could produce ROI
- Create Journey Maps to enable BTP adoption



DISCOVER

Break-out Sessions:

- Integration Strategy
- RPA Strategy
- Development Decision Tree
- Hyperscaler Strategy

ANALYZE

Convert the ideas from Break-out sessions in tactical executable strategy frameworks

END TIMELINE

READ OUT

Present the final readout to the initial audience and identify next steps

GET IN TOUCH WITH US



Venkata Surapaneni

Venkata.Surapaneni@mygoconsulting.com M: 630-246-0757

Sujeeth Kale

Sujeeth.Kale@mygoconsulting.com M: 316-253-3821











1700 Park St., Suite 207, Naperville, IL 60563