

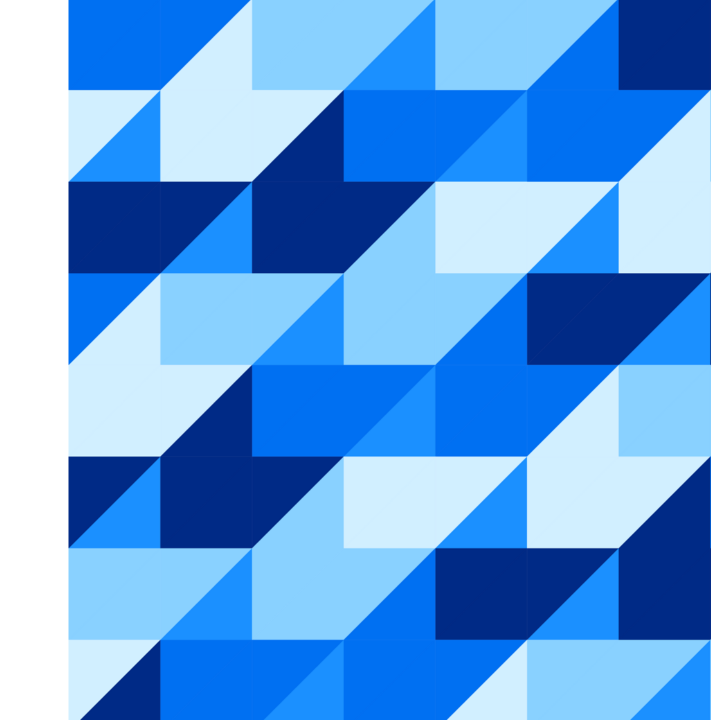
Future Ready Enterprise

Sreejith Balakrishnan

Program Lead, SAP Future Ready Enterprise

16th April 2024

INTERNAL – SAP and Customer Only





Future Ready Enterprise

Share BTP Customer Success Engagement Model

Understand FRE Framework and Tools

Accelerate your BTP Journey with Acceleration Packs

Midwest BTP S-CSP Team

The Specialist Customer Success Partner (S-CSP) will proactively engage with an assigned portfolio of customers to help maximize customer lifetime business value.

The S-CSP will orchestrate customer success as a strategic advisor to executive stakeholders by providing guidance and deep expertise on post-sales customer success activities, focusing on one of SAP's Solution Areas.



What is Future Ready?

Business and Technology Challenges





Rapid Disruption

The pace of change is forcing businesses to rethink how they approach software development and delivery



Technology

Advances in technology are creating new innovation opportunities and reshaping how we interact with our customers, systems, and data



Economy

Economic changes are driving opportunities in emerging markets and forcing efficiencies in others



Environment

Environmental change is now front of mind as companies want to better manage their environmental impacts



Pandemic

The pandemic was a major disruptor affecting how we do business, how we work, how we connect with friends and loved ones, and is driving rapid transformation in both technologies and processes



Consumer Expectations

Usability expectations have been set in the public domain raising the bar for business application usability and adoption. Those who deliver in real-time stand apart.

What is a Future Ready Enterprise (FRE)?



A digital enterprise needs an innovation platform that enables them to:

Embrace Change



The traditional approach to protecting the core was to resist change

Business disruptors and the pace of change in technology demand that businesses embrace change or get left behind

Operate at Pace



Business needs to deliver innovations and improvements at a pace

Change needs to match advances in technologies, market conditions, and consumer expectations

Protect the Core



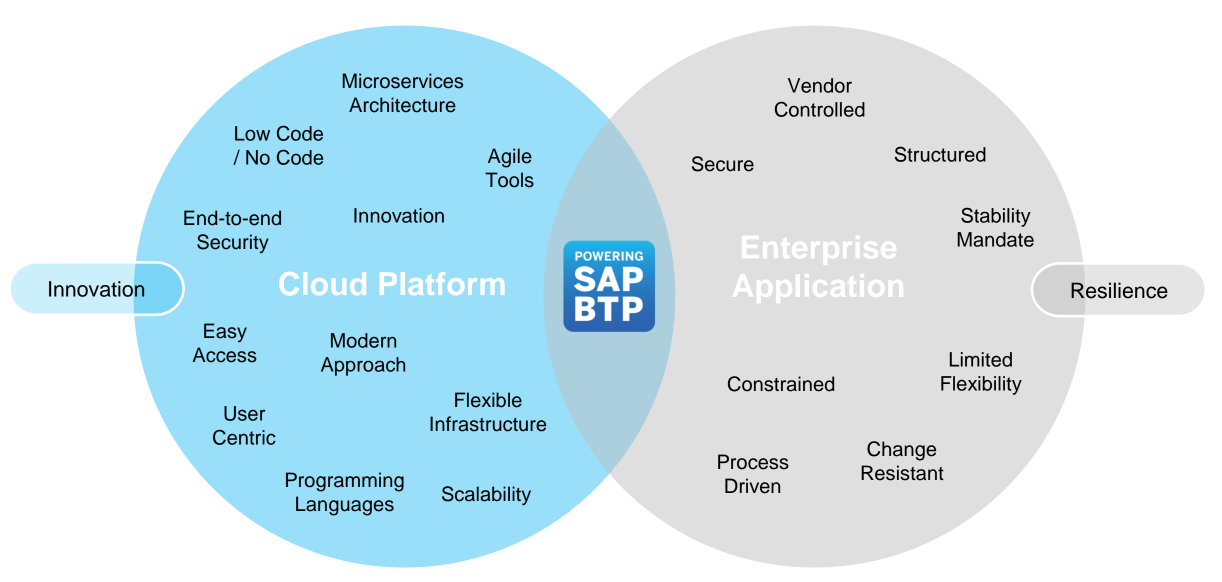
Customers need to create business value while protecting the stability of their core systems

This is achieved by adopting a modern decoupled architecture leveraging microservices

Al-powered business processes SAP BTP Unleash digital innovation Ecosystem solutions across business functions **Spend management** and business network Industry-specific and sustainable Human Customer capital relationship management management **Cloud ERP Business Technology Platform** Create personalized experiences **Build** faster with business context Run with confidence on a trusted, that instantly work with SAP applications to meet change with agility enterprise-grade platform **App Dev Automation** Integration **Data and Analytics** Connect and simplify Give data purpose Infuse intelligence Build and innovate Optimize and automate

FRE – Driving Next Gen Business and Technology Architecture







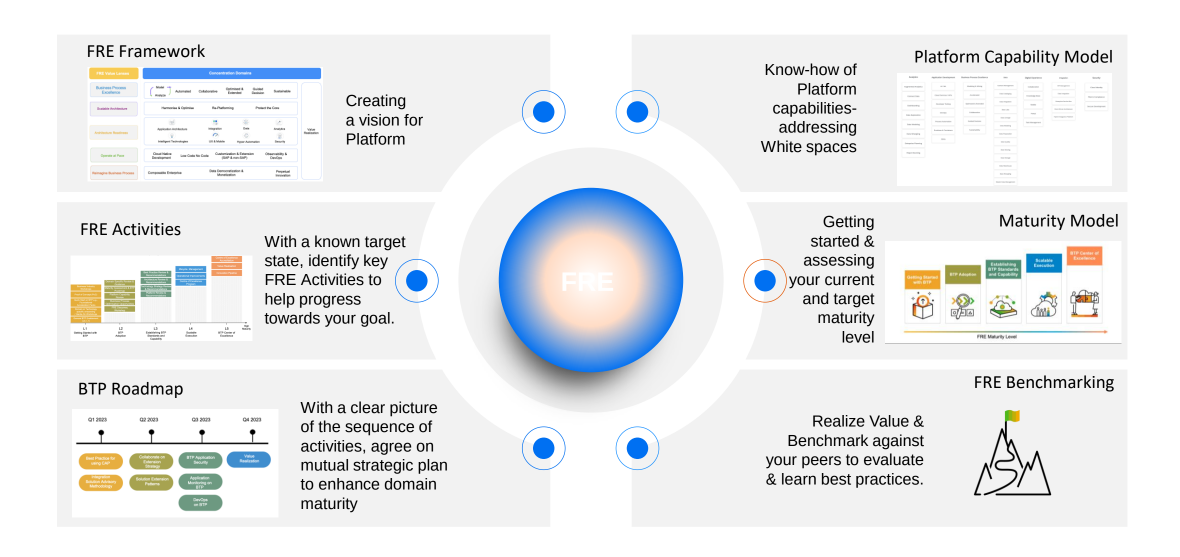
What is the Future Ready Engagement Model?

FRE helps customers:

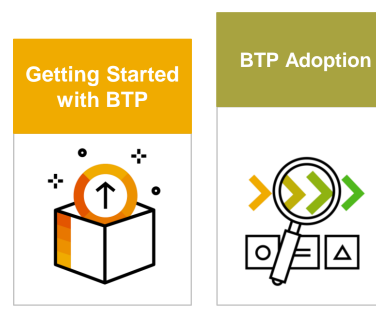
- Understand the value of BTP
- Develop a BTP Strategy
- Establish a roadmap to drive BTP Maturity

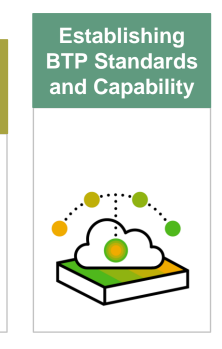


What is the Future Ready Enterprise Engagement Model?



FRE Maturity drives BTP maturity







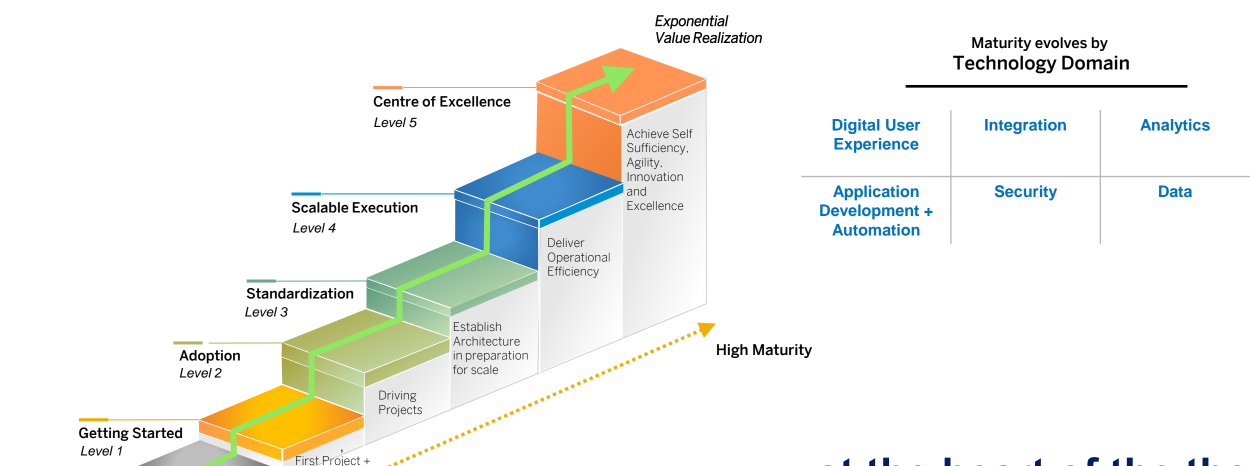


FRE Maturity Level

FRE Maturity Journey

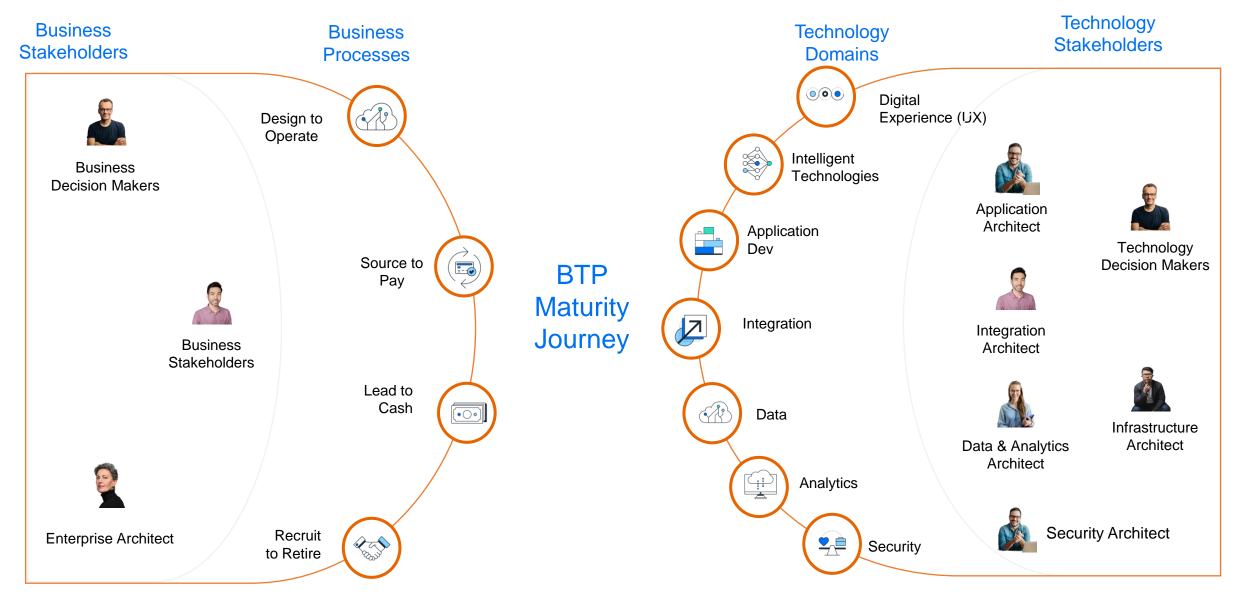
Low Maturity

Explore BTP



...at the heart of the the FRE methodology

Key Stakeholders – Business & Technology



Key Stakeholders – Maturity Assessment

Business Stakeholders Business maturity dimensions

Technology maturity dimensions

Technology Stakeholders



CxO's, Business Decision Makers



Process Owners, Business Analyst



Enterprise Architects

Frictionless Execution

Seamless User Experience (UX)

Data-Driven Insights

Sustainability Best Practises

Measurable Business Outcomes ВТР

Maturity Journey Strategy

Architecture Practice

BTP Knowledge

BTP Delivery Capability

Portfolio Success

IT Operations

Data & Analytics
Architect



Application Architect



Infrastructure Architect



Technology Decision Makers



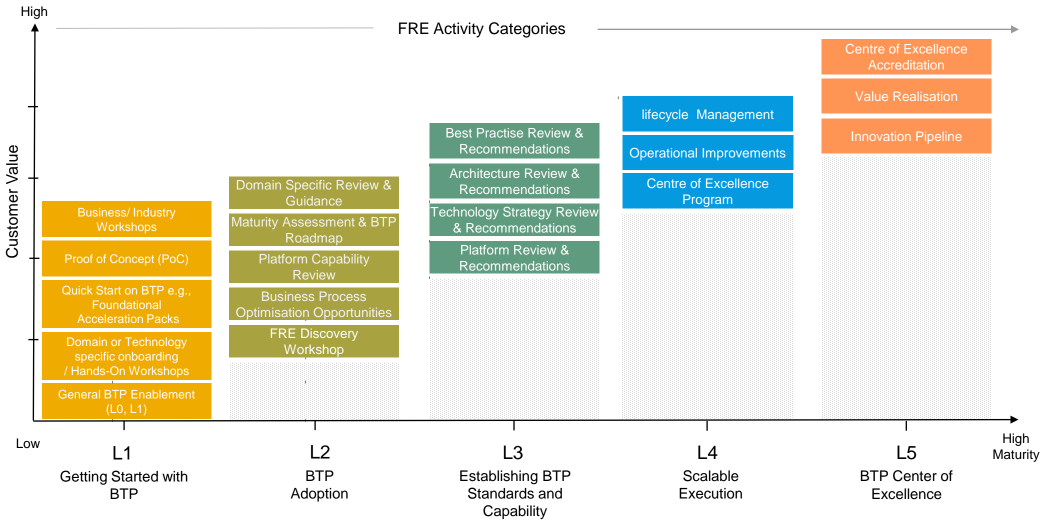
Security Architect



Integration Architect

FRE Activities Supporting BTP Maturity

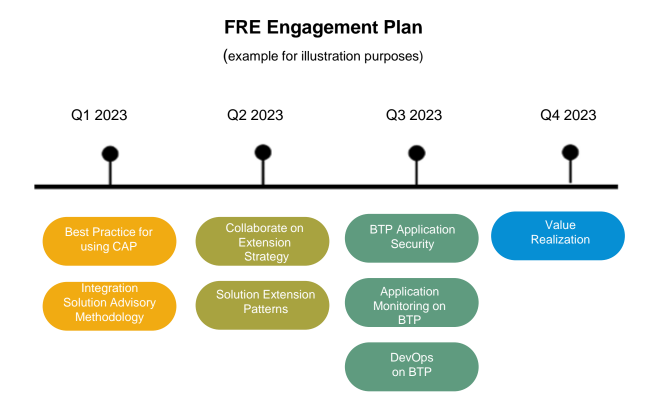
With a known target state, identify key FRE Activities to help progress towards your goal



FRE Activities Supporting BTP Maturity

The FRE Engagement Plan (Roadmap) is a structured approach to drive discussions with the customers and assess their Maturity on BTP and its services. The process of building a mutually agreed to a roadmap with the customer allows the Partner to secure their commitment thus ensuring that they accommodate the activity schedule and strive to achieve it in the desired timeframe.

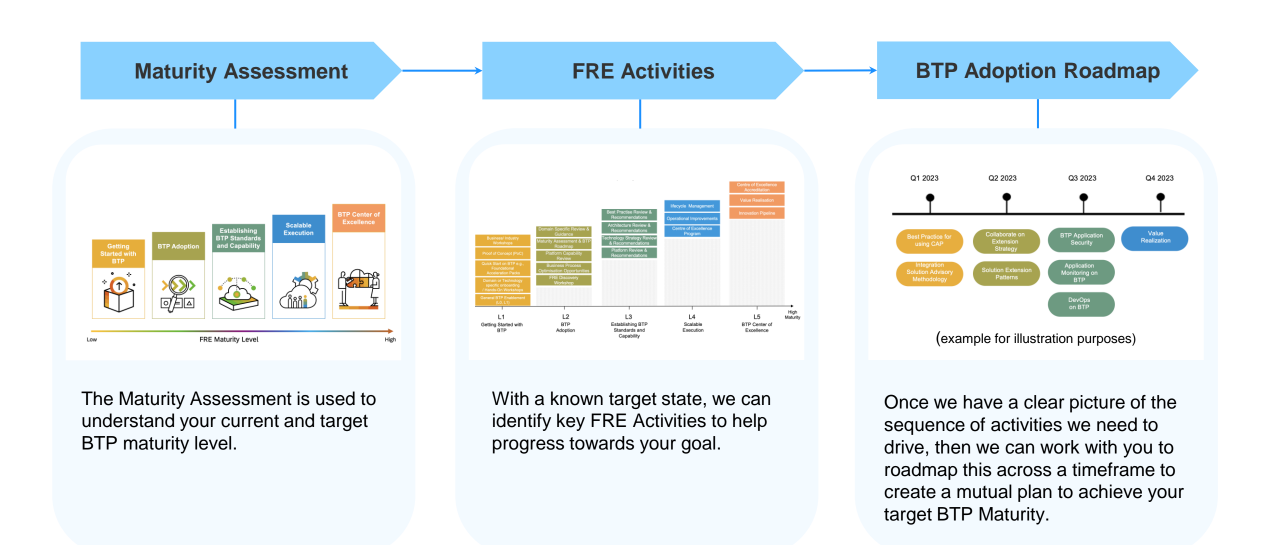
It can be even more effective if a senior stakeholder is able to participate in building the roadmap (or are at least be aware of it) so it can then form the basis of the Quarterly Business Review.



Externally this is referred to as the

BTP Customer Roadmap

Expected Outcome



FRE Adoption Patterns

Digital Experience

Move Program

- Jam to Workflow Advanced
- 2. Cloud Portal to Workzone Std/Adv
- 3. Enterprise Portal to Workzone Adv Planned

Seamless User Experience

- 1. Central Entry Point with Workzone Std
- 2. Build Business Site with Workzone Adv

Expand with Workzone

Workzone Std to Workzone Adv - Planned

Collaborate with Vendor/Partner/Dealer with Workzone Std /Adv - Planned

Data

- 1. Increase persistency with HANA Cloud
- 2. Move HANA EE, and Sybase IQ to HANA Cloud Data Lake
- 3. Move BW/4HANA to Datasphere
- 4. Federate with Datasphere partners
- 5. Expand through a comprehensive catalog

Integration

- 1. Integrate S/4HANA with Non-SAP application
- 2. PI/PO Move
- 3. Manage data exposure to external stakeholders
- 3. Solve current pain points with Event-driven Architecture
- 4. Off Neo (Neo-CPI to Integration Suite)

Automation - App Dev

Al-powered solution to integrate enterprise applications:

- 1. Task Automation
- 2. Business Process Workflow
- 3. Move 2 SAP Build Process Automation

Analytics

- 1. Grow BI Analytics through use cases, capabilities and Performance
- 2. Financial Planning with S/4HANA
- 3. Workforce Planning with SuccessFactors
- 4. Grow with Performance Optimization
- Support BPC investment with SAC-BPC Hybrid Planning

Partner's offering FRE based engagement (more coming in 2024)











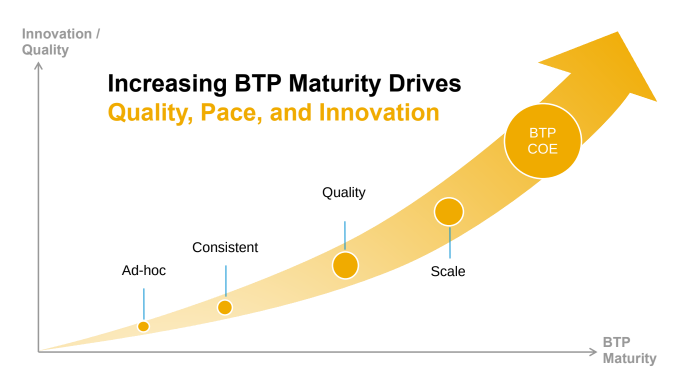






How are FRE Benefits Realized?

FRE Customer Benefits



A mature BTP practice leads to higher quality, expansive and effective use across the business, and a greater Return on Investment

Return on Investment

Increased platform maturity helps ensure consistent design and implementation standards, operational efficiency, application security, and stability, leading to a reduced TCO and increased ROI.

Architectural Alignment

The FRE approach helps align the key BTP technology domains with your IT Strategy and Architecture Artefacts, thereby ensuring alignment to organizational strategic initiatives.

Adoption Roadmap

The FRE Maturity Assessment can identify areas of opportunity, allowing the SAP team to work with you to build a mutual structured roadmap to reach your target maturity and help realize your vision.

Strategic Approach FRE provides a structured and strategic approach to building maturity on the SAP BTP Platform for your internal technology and operational teams, and your partners.

Best Practice: Benchmarking

Realize Value & Benchmark against your peers to evaluate & learn best practices



BTP Rising Stars

Customers in early BTP adoption stage with strong potential to adopt and standardize BTP (domainspecific)



Domain Champions

Deep understanding of best practices and have established robust processes for governance, analysis, and utilization across key domains



BTP Innovators

Customers have tangible business value gains from SAP BTP and continue to use the platform for continuous digital innovation



Path to BTP Excellence

Customers with dedication to master BTP proficiency, aiming to extract maximum value and benefit from BTP



Accelerate your journey to SAP S/4HANA

Leveraging SAP Business Technology Platform

Accelerate your journey to S/4HANA with SAP Business Technology Platform



Integrate Processes Across the Landscape

Accelerate integrations across SAP and 3rd party solutions with 2000+ pre-built integrations and reduced TCO



Enhance Security & User Governance

Coordinate access and user governance across applications direct or through a proxy



Automate & Optimize Processes

Automate repetitive tasks with over 150+ pre-built RPA bots and use Low Code tools to digitize paper based processes



Extend the Scope

Agile platform to build S/4HANA extensions & support new business models to meet emerging needs and differentiate from the competition



Extend the Reach

Support B2E and B2B scenario by making your S/4HANA processes accessible from the Internet



Deliver Real-Time Insights

Combine data from SAP S/4HANA and third-party sources to deliver real-time, actionable insights



Mobilize Processes

Enable users to complete their S/4HANA business processes using mobile devices

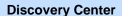
SAP BTP Cloud Services Overview



Enterprise readiness with holistic lifecycle management

- → Change and deployment management
- → Technical ops automation
- → Alerting
- → Smooth integration option into existing ALM processes

Business Technology Platform



Actionable & guided missions Se

Service catalog

Best practice enablement & learning content

Ecosystem and Marketplace

Integration packs Pre-built industry & LoB content

Business workflows & bots

Business apps- & third-party data

App Dev	Automation	Integration	Data and Analytics	Al
 → SAP Build Apps → SAP Build Work Zone → SAP Business Application Studio Mobile Services Runtimes	 → SAP Build Process Automation • Workflow Management • Decisions & Rules • RPA bots • Process Visibility → SAP Task Center 	 → SAP API Business Hub → SAP Integration Suite • Cloud Integration • API Management • Trading Partner Management • Integration Advisor • Open Connectors • Event Mesh • Integration & Migration Assessments → SAP Master Data Integration → SAP Advanced 	 → SAP Analytics Cloud • Business Intelligence • Augmented Analytics • Enterprise Planning → SAP Data Warehouse Cloud → SAP Data Intelligence Cloud → SAP Master Data Governance → SAP HANA Cloud 	 → SAP AI Business Services Business Entity Recognition Data Attribute Recommendation Document Classification Document Information Extraction Service Ticket Intelligence Personalized Recommendation → SAP AI Core & SAP AI Launchpad



Enterprise security services and hybrid identity & access management

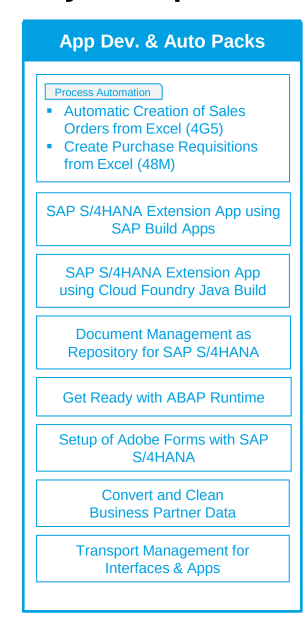
- → Cloud identity services
- → Risk & compliance
- → Secure development

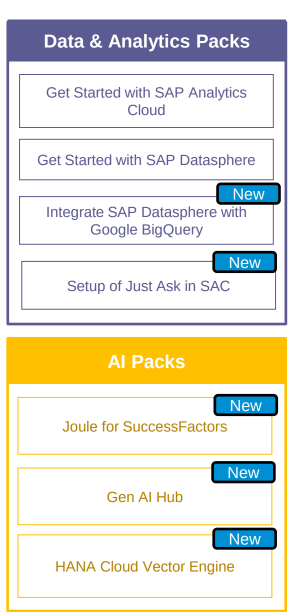
© 2023 SAP SE or an SAP affiliate company. All rights reserved.

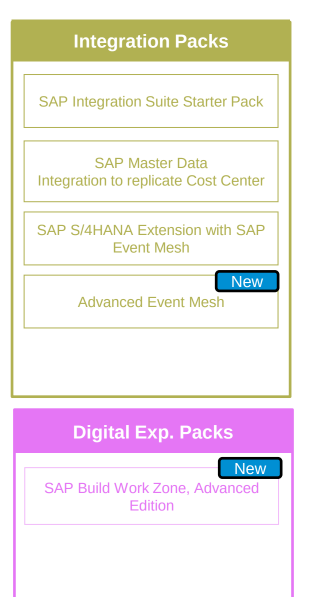
Event Mesh

Achieve a Future Ready Enterprise with the BTP FRE Acceleration Packs

Foundational Pack RISE with SAP (Private) SAP Identity Services SAP Build Work Zone **SAP Mobile Start** SAP Task Center SAP Cloud Connector SAP Business **Application Studio** SAP S/4HANA Fiori Apps **Custom Fiori Apps GROW** with SAP (Public) SAP Build Work Zone SAP Mobile Start SAP Task Center SAP Build Apps SAP Build Process Automation SAP S/4HANA Cloud Fiori Apps

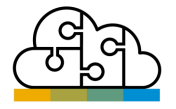






FRE Foundational Pack

Set SAP BTP as the technology foundation and enabling our customers to become agile and respond faster to changing business priorities



FRE Foundational Pack





This FRE Accelerate Foundational Pack provides a quick time-to-value for customers who wish to set BTP as the technology foundation for their application integration, extension, data and Al capabilities. This foundational set up helps customers to benefit from the excellent features of the SAP Business Technology Platform to extend and integrate with SAP S/4HANA Cloud or on-prem.

FRE Accelerate Foundational Pack offers



SAP Build Work Zone:

Central point of access for apps and tasks, with seamless integration to various UI technologies and third-party apps.



SAP Identity Authentication Service:

Integrate your application programmatically using authentication via API.



SAP Business Application Studio*:

Develop more intelligent solutions to cater for your business needs.



SAP Mobile Start:

Easily access to SAP Solutions from mobile devices.

*This will consume about 24 EUR+/Month CPEA Voucher







Objective

- Quick start for BTP
- Discover use-cases which extend and integrate their business process with SAP S/4HANA Cloud or onprem

Delivery approach

- Setup: Access to SAP BTP, Cloud Connecter and SAP S/4HANA Cloud or on-prem is provided to the IT Admin
- Activate: Connect Business Technology Platform and SAP S/4HANA Cloud or onprem
- Discover: Discovery workshop as the next step to identify business specific use case

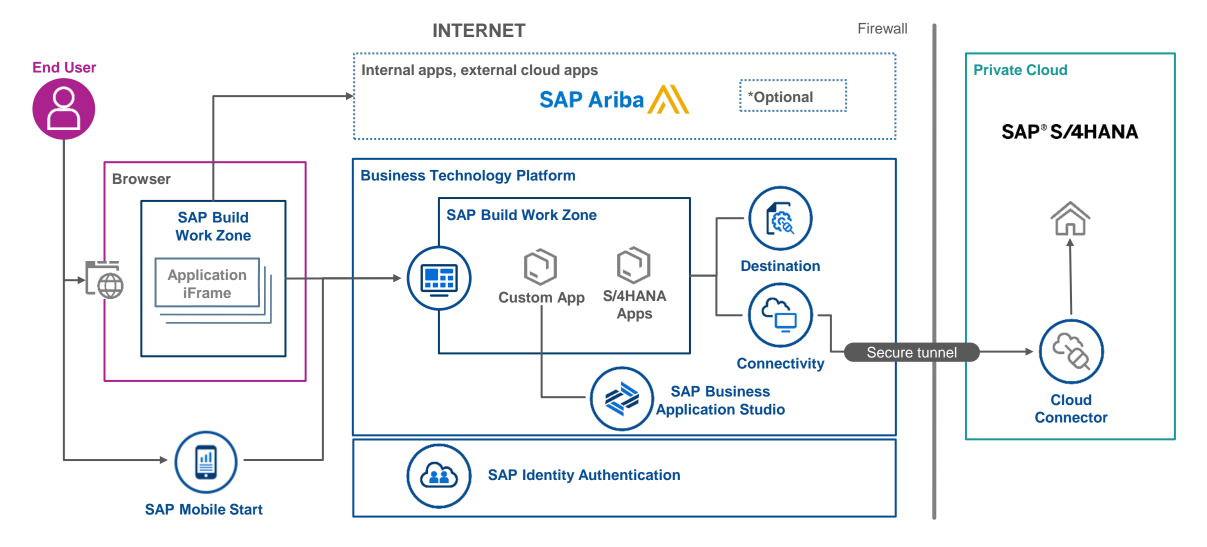
Business Benefits

- Extend and Integrate with SAP S/4HANA Cloud or on-prem
- Improve time-to-value on new use-cases
- Ensure adoption of latest innovations from SAP in the area of SAP Business Technology Platform





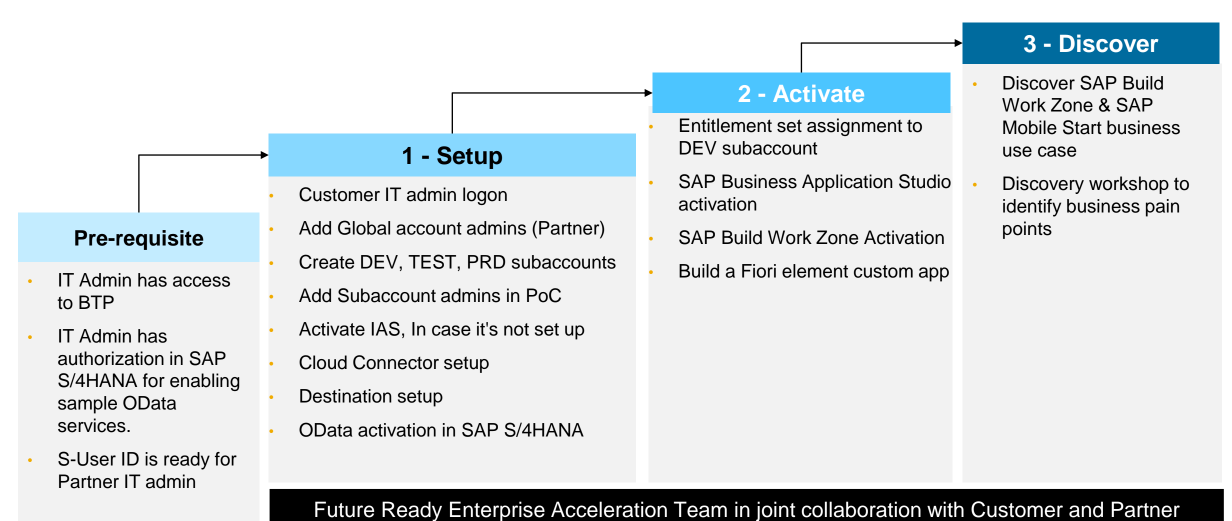
FRE Foundational Pack landscape overview





FRE Foundational Pack in Three Easy steps

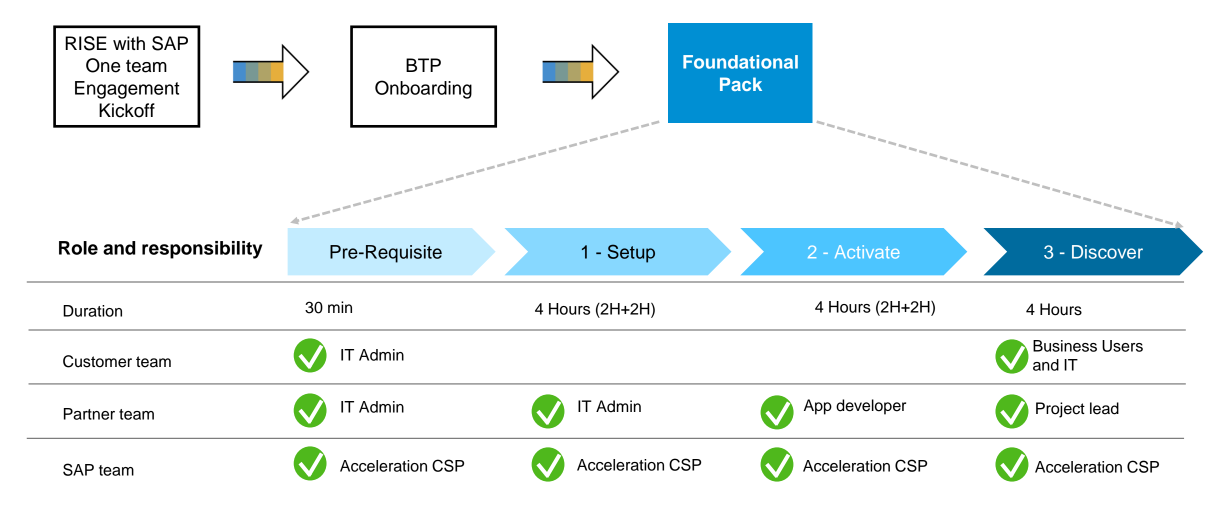
The FRE Accelerate Foundational Pack is delivered in program starts. The entire program will be made successful from joint ownership between SAP, Customer and Partner selected by customer.





FRE Foundational Pack - Milestones & Timeline

The FRE Foundational Pack is designed to deliver in minimum working days. Overall duration can be **1-3 weeks** based on customer and partner availability. In general, we dedicate **12 hours** to each customer. Listed below are the roles and responsibilities at a high level.



FRE AI Pack

Get ready to start on SAP Business AI to achieve enterprise intelligence

Setup SAP Joule with SAP SuccessFactors

THE PROBLEM

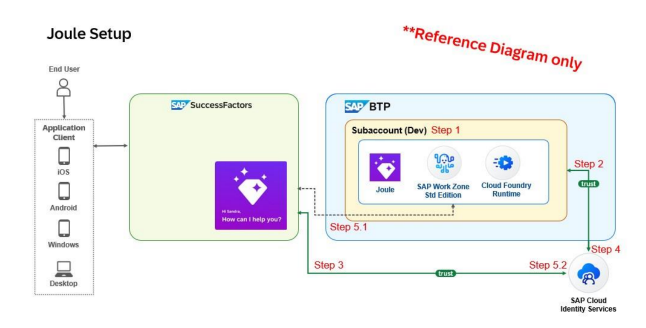
Customer wants to set up Joule with SAP SuccessFactors system and get quick answers and tailored content with smart insights on-demand.

SOLUTION

This SAP AI acceleration pack provides a quick time-to-value for customers aiming to set up and configure Joule with SAP SuccessFactors system and experience the benefits of a generative AI assistant.

BUSINESS VALUE – BENEFITS

- Understand about Joule Entitlements
- Setup Joule with SAP SuccessFactors system
- Experience AI assistant that knows your unique role and acts as your work copilot across SAP applications. Just ask and get tailored content to jumpstart your work.
- Get quick answers and smart insights on-demand, facilitating faster decisionmaking without bottlenecks.



Thank you

Sreejith Balakrishnan

BTP Customer Success Partner,

SAP America Inc.

s.balakrishnan@sap.com

Questions?

btpfre@sap.com



Appendix

Integrate SAP Datasphere with Google BigQuery

THE PROBLEM

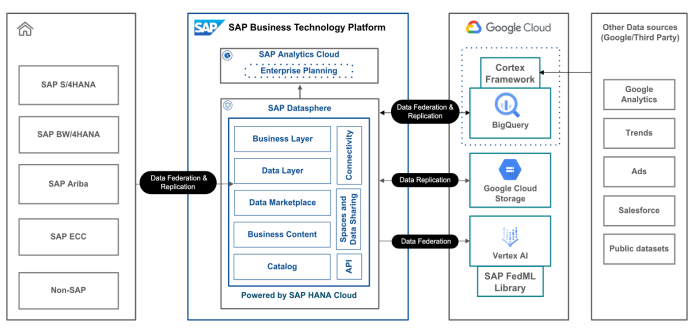
There's a massive demand for transferring enriched data from SAP Datasphere to Google BigQuery. The customer requires integration setup between SAP Datasphere and Google BigQuery to query data seamlessly from BigQuery, ensuring live connectivity with SAP Datasphere thereby, eliminating the need for lengthy data transfers and expensive ETL processes.

SOLUTION

This Acceleration Pack simplifies integrating SAP Datasphere with Google BigQuery, guiding users through configuring Datasphere for data federation, through creation of remote tables and replication to BigQuery using replication flows without complex projections.

BUSINESS VALUE – BENEFITS

- 1 Improved Data Accessibility- Users can easily access and query data across both platforms, enhancing decision-making processes and enabling more informed business strategies
- 2 Real-time Insights-The ability to federate data and replicate data facilitates real-time access to updated information, enabling businesses to make timely decisions based on the most current data available.



App Dev & Automation Pack

Deliver incremental business value in short timeframe using SAP BTP application development and automation solutions to accelerate customer value realization



Process Automation



THE PROBLEM

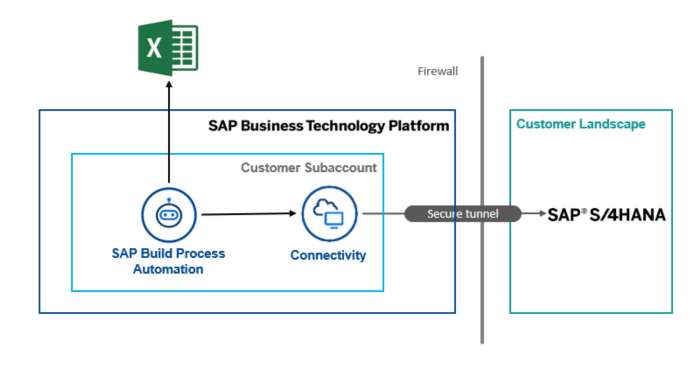
Customer wants to set up and configure SAP Build Process Automation service and automate the manual process of creating purchase requisitions and sales orders in their S/4HANA system.

SOLUTION

This process automation pack provides a quick time-to-value for customers aiming to set up and configure SAP Build Process Automation service by automating the manual process of creating purchase requisitions and sales orders in their S/4HANA system.

BUSINESS VALUE - BENEFITS

- Enable SAP Build Process Automation service
- Improve time-to-value on iRPA use-cases
- Ensure adoption of latest innovations of SAP Build Process Automation



S/4HANA Extension using SAP Build Apps



THE PROBLEM

Changing market dynamics, the need to constantly adjust to new circumstances and business models, scarcity of resources and complex IT landscapes make it difficult for today's organizations to remain agile, innovative, and competitive. Customers who are looking for ways to empower their business users with IT proficiency and developers to build apps rapidly to meet emerging business needs and extend their processes.

SOLUTION

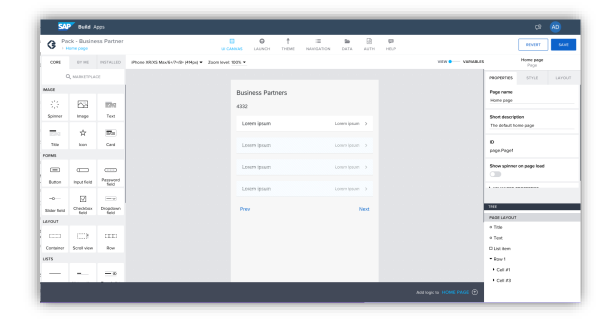
SAP Build Apps belongs to SAP's professional low-code-no-code solution called SAP Build. It provides you the following capabilities,

- Pixel perfect design
- Native performance
- Unlimited logic to create visually
- Over 500 components
- Over 400 formula functions
- Powerful theme engine
- Integrate API in minutes

This acceleration pack can help you get started with the development of an app by extending S/4HANA standard OData API.

BUSINESS VALUE – BENEFITS

- Make SAP Build Apps Instance Ready
- Develop and deploy an E2E application which integrates to SAP S/4HANA system



S/4HANA Extension App using Cloud Foundry Java Build



THE PROBLEM

Application development on BTP Cloud Foundry is a very important aspect from extension perspective to keep the core S/4HANA system lean and free from customizations. It's usually a challenge for customer to start with application development on BTP Cloud Foundry environment without a professional developer tool, especially if they have no experience on BTP.

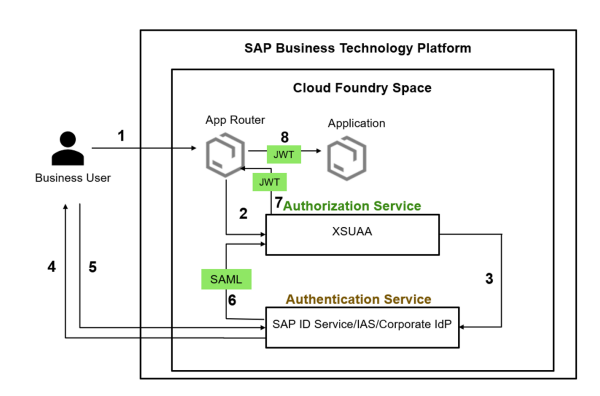
SOLUTION

This pack is designed for customers who are keen to start developing a full stack application on BTP Cloud Foundry environment.

This pack would enable the customer stakeholders like IT managers & developers with the knowledge on SAP Business Application Studio, full stack application development and deployment procedures, including security concept like Role collections, XSUAA, authorization definition, etc..

BUSINESS VALUE - BENEFITS

- Get familiar with SAP Business Application Studio and the process of developing and deploying applications on Cloud Foundry
- Develop further complex full stack applications on SAP BTP Cloud Foundry Environment with this enablement



Get Ready with ABAP Runtime



THE PROBLEM

Over the years SAP customers have heavily extended and modified their on-premise SAP solutions. Migration of this ABAP custom code and extensions from on-premise to cloud poses a big challenge in addition to the know-how to develop and run ABAP applications in SAP BTP.

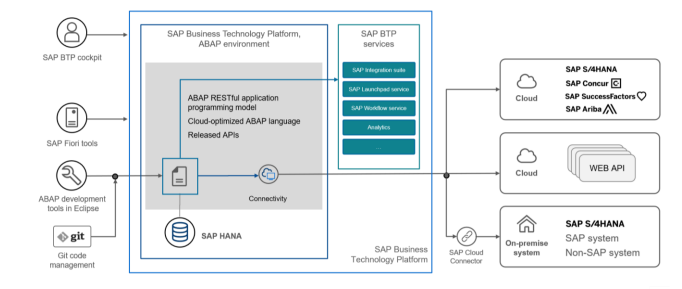
SOLUTION

This acceleration pack will help customers to subscribe and access SAP's Platform as a Service (PaaS) offering for ABAP development i.e. ABAP Environment, which will enable them to leverage their traditional onpremise ABAP knowledge and code.

It will also allow them to develop and run ABAP applications in SAP BTP either as an extension to SAP software or as standalone applications.

BUSINESS VALUE - BENEFITS

- Enables transformation of existing ABAP-based custom code or extensions to the cloud.
- Let's you extend SAP and non-SAP applications
- Helps in keeping the core clean by decoupling the custom code



Document Management as Content Repository for S/4HANA



THE PROBLEM

An often understated issue is the way attachments and generated documents are stored in the DMS of SAP S/4HANA. It is prudent to consider the cloud native SAP BTP DMS solution options, if the customer anticipates a significant growth of documents in their repository and wishes to have a cost effective solution to manage their business documents and also seamless data exchange and interoperability.

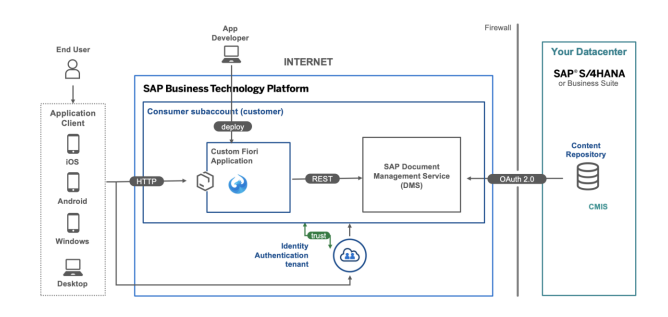
SOLUTION

SAP Document Management Service is a content management solution on the Cloud Foundry environment of SAP BTP. This FRE Accelerate, Document Management Service Pack provides a quick time-to-value for customers aiming to set up and configure DMS on SAP BTP along with their S/4HANA system.

- Build Fiori UI and connect to S/4 HANA backend repositories
- Connect S/4 HANA storage categories to repositories provided by DMS

BUSINESS VALUE - BENEFITS

Customers would be able to quickly enable and setup DMS with connectivity to their S/4HANA system to create, onboard and manage repositories.



Setup of Adobe Forms with S/4HANA



THE PROBLEM

A common business case that almost every customer wants to implement: Create and process the Print forms and the Interactive forms that look exactly like their paper counterparts which is expected to work with both on-premise as well as cloud applications.

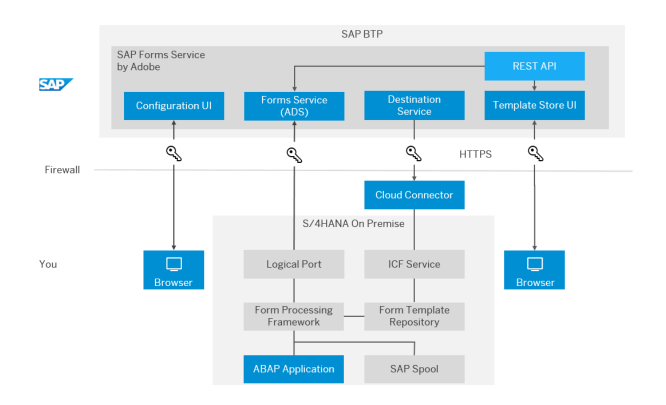
SOLUTION

This pack helps you setup the SAP Forms service by Adobe. It lets users generate print and interactive forms using Adobe Document Services (ADS). Once this acceleration pack is successfully implemented, you will be able to print forms from your S/4 HANA on-premise system.

Use this service from your cloud application using a REST API for rendering documents or connect the service to ABAP applications on SAP S/4HANA on-premise or on SAP BTP, ABAP environment.

BUSINESS VALUE - BENEFITS

- Setup of SAP Forms service by Adobe service on BTP to handle bulk print and form creation scenarios in S/4HANA system
- Customers can decommission their existing on-premise Adobe Document Service (ADS) and leverage this SAP BTP service to perform the same function



Convert and clean business partner data



THE PROBLEM

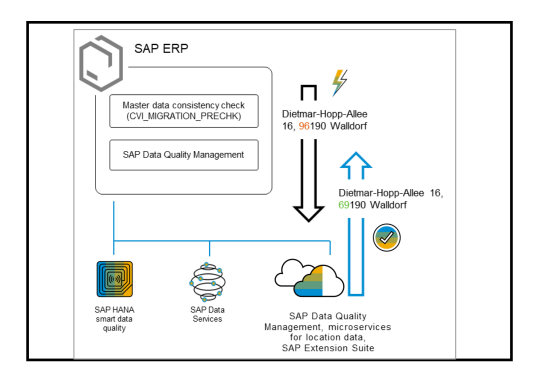
The customer vendor integration (CVI) process is a critical step to migrate to the business partner data model from the classic SAP ERP Central Component (SAP ECC) data model. If this transition is not managed effectively, it can result in a number of inconsistencies in master data and the address data is usually the most impacted one.

SOLUTION

Use the Data Quality Management microservices (DQM) on SAP BTP to execute data quality check and correction. This is a microservices on SAP BTP which returns a proposal for correcting addresses. Customers can use this service to cleanse the data in SAP Business Suite system before migrating to S/4HANA.

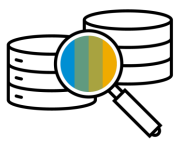
BUSINESS VALUE - BENEFITS

- Validate and enrich addresses with geolocation information to reduce undeliverable package fees or possible government compliance fines.
- Make better business decisions with correct and standardized location information and analytics.



FRE Data & Analytics Pack

Deliver incremental business value in short timeframe using SAP BTP Data and Analytics Solutions to accelerate customer value realization



Getting Started with SAP Analytics Cloud



THE PROBLEM

In today's digital economy, data driven decision making is vital for organizations to act in the moment enabled by extending plans across the business to serve their customers and outperform the competition.

SOLUTION

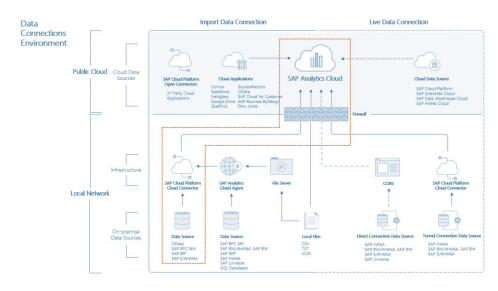
SAP Analytics Cloud (SAC) is a software as a service (SaaS) enterprise analytics solution that combines Business Intelligence, Augmented and Predictive Analytics, and Planning capabilities to help you understand your data to make smarter business decisions. Furthermore, you can ask, analyze, predict, plan, and report all in one end-to-end workflow.

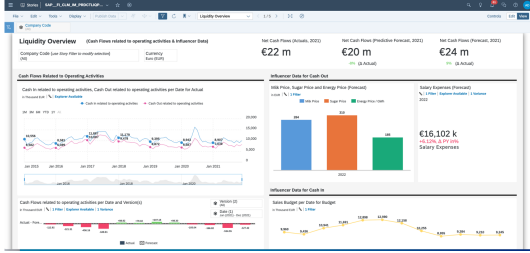
This Acceleration Pack will help you start accessing your SAC instance, by establishing connectivity to your SAP S/4HANA system, and leveraging a prebuilt story.

BUSINESS VALUE - BENEFITS

- Learn the fundamentals of SAP Analytics Cloud like story, models, dimension, measurement, etc.
- Understand how to leverage many prebuilt business content provided by SAP and partners

High Level Architecture





Getting Started with SAP Datasphere



THE PROBLEM

Enterprise data is scattered across external and internal systems, including on-premises applications, cloud hyper scalers and data vendors, and accessing and using that data is complex and challenging for customers.

SOLUTION

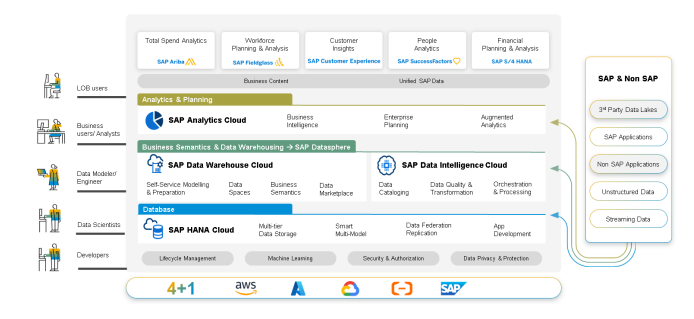
SAP Datasphere enables a business data fabric architecture that uniquely harmonizes mission-critical data across the organization, unleashing business experts to make the most impactful decisions. It combines previously discrete capabilities into a unified service for data integration, cataloging, semantic modeling, data warehousing, and virtualizing workloads across SAP and non-SAP data.

This Acceleration Pack will help you establish connection with S/4HANA and create Graphical and Analytical data models using the power of SAP Datasphere for Sales Order Data.

BUSINESS VALUE - BENEFITS

- Discover the options to integrate, model, and manage relevant business data
- Allows users to easily enrich their data with information from various sources

High Level Architecture



Setup of Just Ask in SAC

THE PROBLEM

- · Information consumers have little to no experience with analytics tools
- Information consumers access to insights is limited to existing dashboards
- IT teams face challenges to keep up with growing business demand for insights

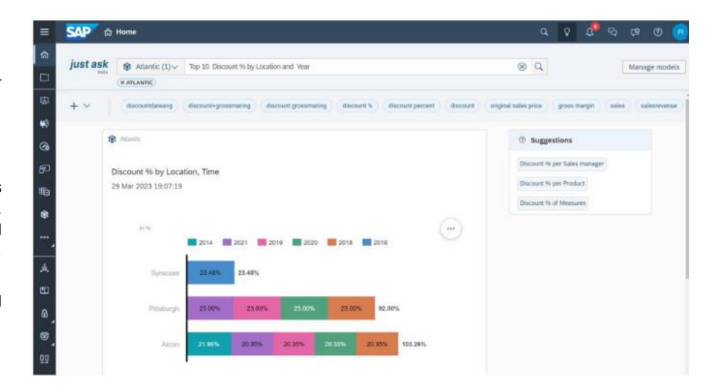
SOLUTION

Just Ask, the new natural language query feature powered by AI, makes querying data models in SAP Analytics Cloud (SAC) very easy. Simply ask your question using natural language, and Just Ask will instantly provide answers as simple charts and tables. data warehousing, and virtualizing workloads across SAP and non-SAP data.

This Acceleration Pack will help you set up Just Ask Feature in SAC and start interacting with their own data in SAC

BUSINESS VALUE - BENEFITS

- Scale the use of analytics & fully leverage your data assets
- · Analytics teams can focus on delivering strategic insights
- Empower Information consumers to get answers on their own



FRE Integration Packs

Deliver incremental business value in short timeframe using SAP BTP Integration Suite to accelerate customer value realization



SAP Integration Suite Starter Pack



THE PROBLEM

Complex IT landscapes often have processes and data in silos. To become a digital enterprise, organizations need to have all their processes integrated across on-premise, cloud in SAP and 3rd party solutions.

SOLUTION

SAP Integration Suite is SAP's Enterprise Integration Platform as a Service for the integration of heterogeneous system landscapes. SAP Integration Suite supports the integration of APIs, processes, data, events etc and accelerates the integration projects with S/4HANA and other SAP solutions by leveraging the standard pre-built contents.

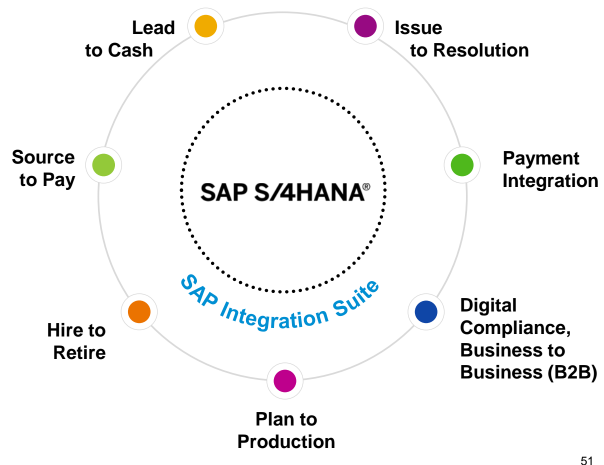
This acceleration pack can help you get onboarded with Integration Suite and enable some of the key components of Integration Suite and demonstrate how you can create APIs leveraging S/4HANA OData services and expose them securely.

BUSINESS VALUE – BENEFITS

- Help customers get onboarded by activating the right edition of SAP Integration Suite
- Establish the connectivity between S/4HANA and SAP Integration Suite and enable customers on the benefits of securing and exposing their APIs
- Help customers understand the existing pre-built contents that can be used to accelerate the implementation of interfaces and APIs

Pre-Built Contents in SAP Business Accelerator Hub

- Integration Flow
- Integration Packages



SAP Master Data Integration to replicate Cost Center from S/4HANA



THE PROBLEM

Master data like business partner, cost center need to be maintained individually in each SAP solution. There is a need to have consistent view of master data across all solutions.

SOLUTION

SAP Master Data Integration (MDI) provides a central entry point to orchestrate master data across SAP solutions. It leverages the SAP **One Domain Model** which defines the SAP's exchange format for master and transactional data. MDI offers an orchestration UI to help define distribution criteria from provider and consumer systems.

This acceleration pack will help you enable and configure MDI service.

BUSINESS VALUE - BENEFITS

- Create and manage master data records across multiple systems.
- Synchronize master data across multiple systems.
- Automate the process of creating and maintaining master data records.
- Monitor the accuracy of master data across systems.



S/4HANA Extension with Event Mesh



THE PROBLEM

Businesses are unable to react in real-time when changes happen within the business objects (like Purchase Order) in their SAP system. Real-time event driven communication and data integration is critical for a seamless data exchange.

SOLUTION

SAP Event Mesh is fully managed cloud service that supports event driven architectures and enables extensions/applications to communicate through asynchronous events with your SAP solution.

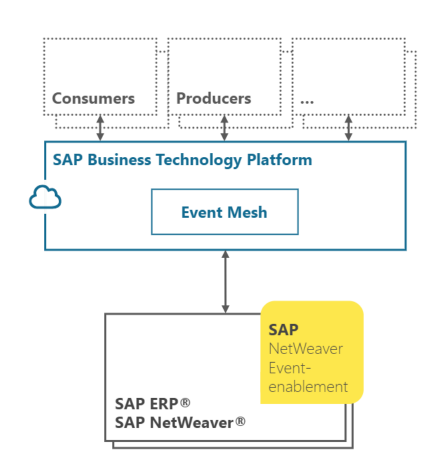
This acceleration pack will help setup SAP Event mesh and provide the foundation to create extension apps which can react to business events in your S/4HANA system

Key capabilities:

- Build responsive apps that react to events in real-time
- Broker business events from SAP and non-SAP source

BUSINESS VALUE - BENEFITS

- Setup of Event Mesh as a foundation to handle changes in S/4HANA business process in real-time and communicate this to upstream and downstream systems
- Customers can leverage the sample HTML5 application as a template to create their own extension apps that can interact with SAP Event Mesh



FRE Best Practice Guides

Best Practice Guides for RISE with SAP S/4HANA Cloud Transformation

Best Practice Guides for a Future Ready Enterprise

The FRE best practice guides provides the recommendations and best practises to adopt when customers are planning their **RISE with SAP** transformation journey.

RISE with SAP S/4HANA Cloud, private edition



RISE with SAP S/4HANA Cloud, private edition - CN



RISE with SAP S/4HANA Cloud, public edition



Follow us









www.sap.com/contactsap

© 2023 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platforms, directions, and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

See www.sap.com/trademark for additional trademark information and notices.

