



## ASSUMPTIONS

The analysis of as-is processes is considered as beneficial also for customers targeting a "pure greenfield" / "fit-to-standard" approach. Reasons:

- Data-driven Value identification instead of calculations based on assumptions
- Migration of selected data required for consistency and auditability, migration of custom code required for differentiating capabilities
- Identification of process improvement & harmonization potential can be

design including a capability and solution mapping executed in a system conversion scenario.

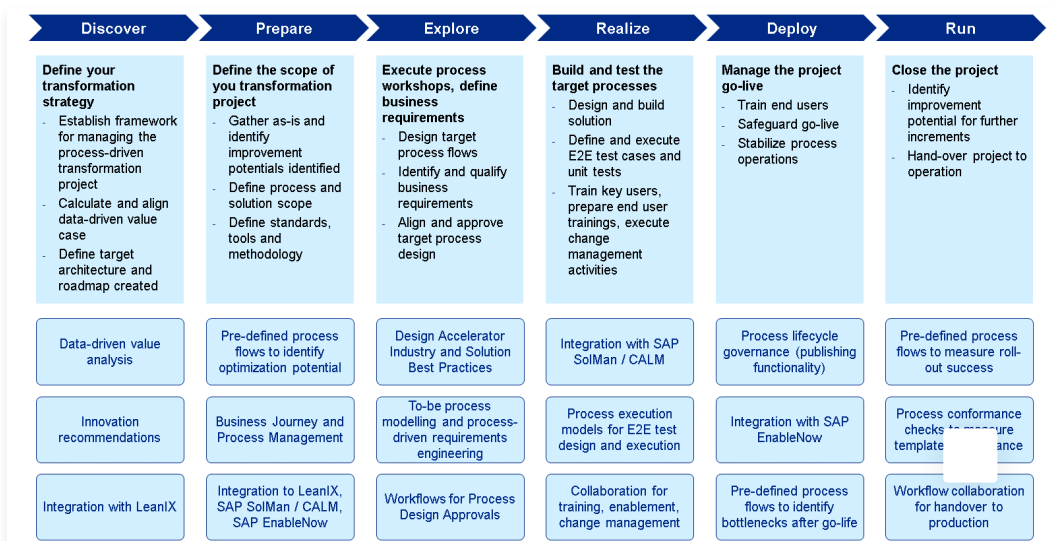
Process changes are triggered by technical / functional / business requirements to be realized.

- Changes in scope of the project can be realized before conversion (Prepare / Explore / Realize Phase), during conversion (Deploy Phase), or after conversion (Run Phase)

- Transparency of actual process execution improves the quality of fact



				migration	
				<ul style="list-style-type: none"> <li>Realization of custom code and data optimizations reduces effort and runtime of the migration</li> </ul>	



SAP Signavio supports activities in all SAP Signavio phases. This overview highlights selective SAP Signavio capabilities in line with key activities of the project phases.

Please note that these are selective examples.

## Discover

- Data-driven value analysis top-down bottom-up
- Innovation recommendations for identification of solution and innovation capabilities
- Design accelerators breaking down strategic value drivers to business goals, processes, capabilities and solutions

## Prepare



value levels, journeys and process architecture to manage process landscapes

- Integration to EAM, ALM, EnableNow establishing SAP Signavio as ONE Process Platform

## Explore

- Design Accelerators with Industry and Solution Best Practice processes
- Collaboration features for Business and IT alignment during requirements identification and specification
- Process Governance and workflow features for managing process design approvals

## Realize

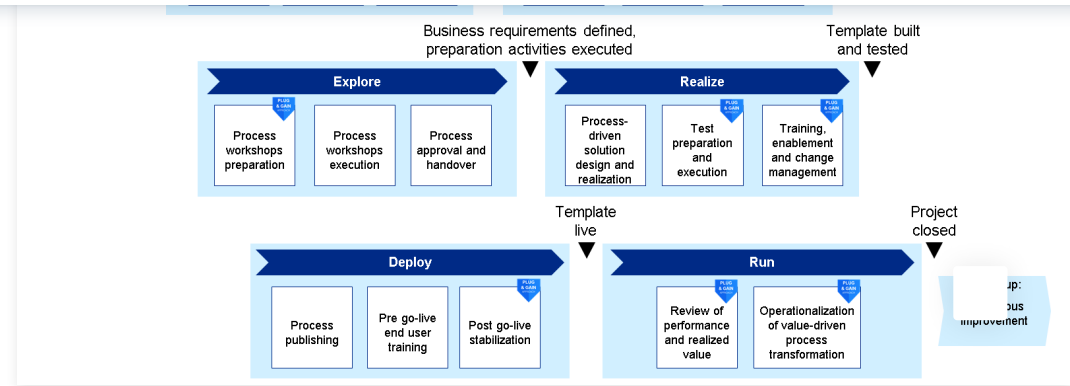
- ALM integration for process-driven solution design and realization keeping solution configuration and development in sync with business needs and requirements
- Process Execution models facilitating E2E test design and execution
- Collaboration features supporting training, enablement and change management

## Deploy

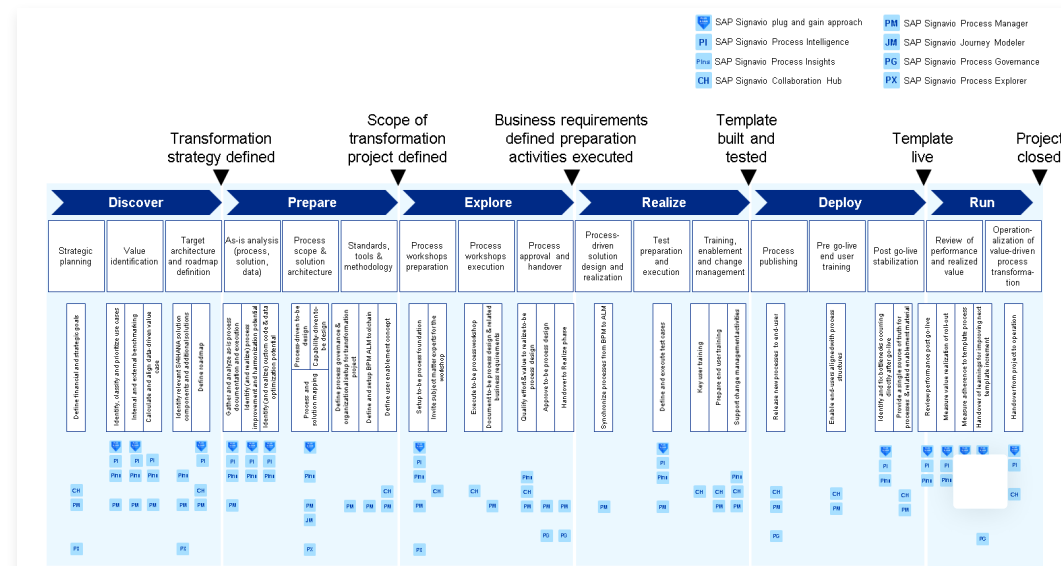
- Publishing of released processes to govern the process lifecycle during go-live
- Integration to EnableNow to provide access to all relevant enablement materials for the end users
- Pre-defined process flows to identify bottlenecks during process execution after go-live

## Run

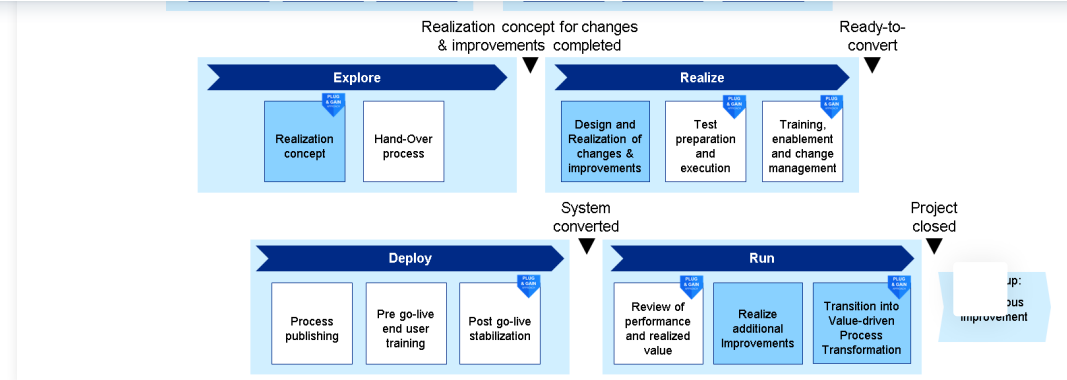
- Pre-defined process flows for measuring roll-out success
- Process conformance to check template conformance
- Process Governance and workflow collaboration for handing over to production



In line with the SAP Activate phases, you can see here the key activities as well as the transformation goals for the new implementation scenario. For each activities there are 1:n sub-activities.



In addition to the sub-activities which break-down the activities, this slide shows the SAP Signavio capabilities which support each activity - new implementation scenario.



In line with the SAP Activate phases you can see key activities as well as the transformation goals for the system conversion scenario. For each



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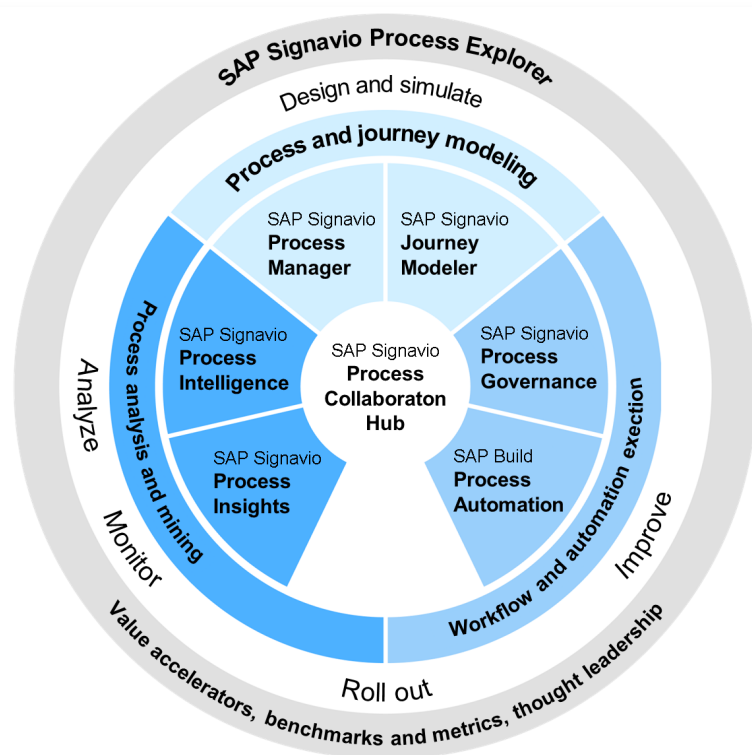
# Describing how to get started with SAP Signavio



## Objective

After completing this lesson, you will be able to describing how to get started with SAP Signavio.

## Get Started with SAP Signavio

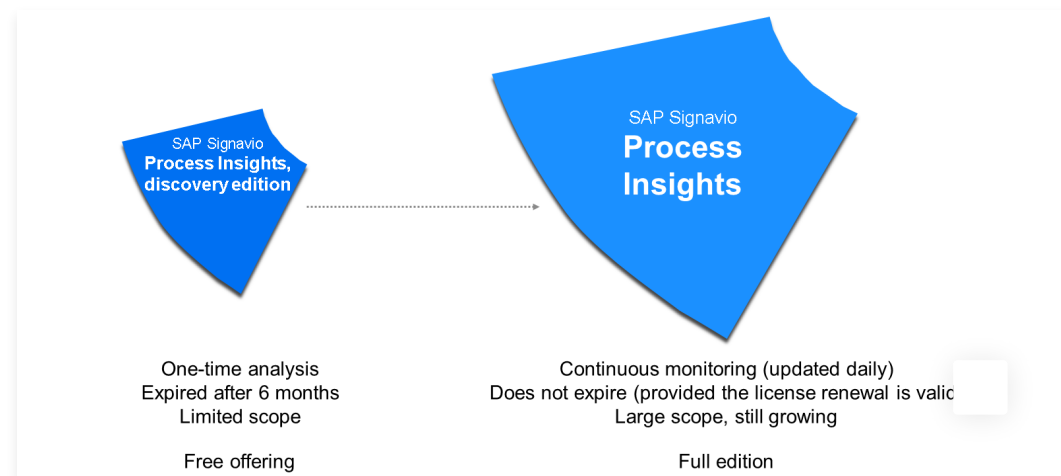


SAPSignavio Process Transformation Suite is an end-to-end process management solution that gives companies the ability to understand, improve, and transform all their business processes fast and at scale.

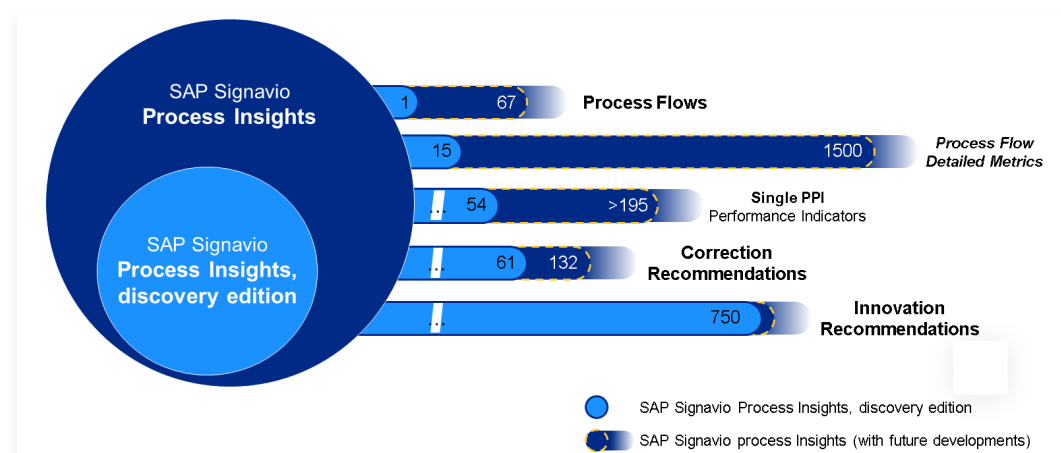


In addition, SAP Signavio Process Transformation Suite allows you to model processes and journeys based on common standards, driving collaborative efforts, customer excellence strategies... and more. Changing the way everyone thinks within the organization about processes is the key to a resilient and sustainable businesses.

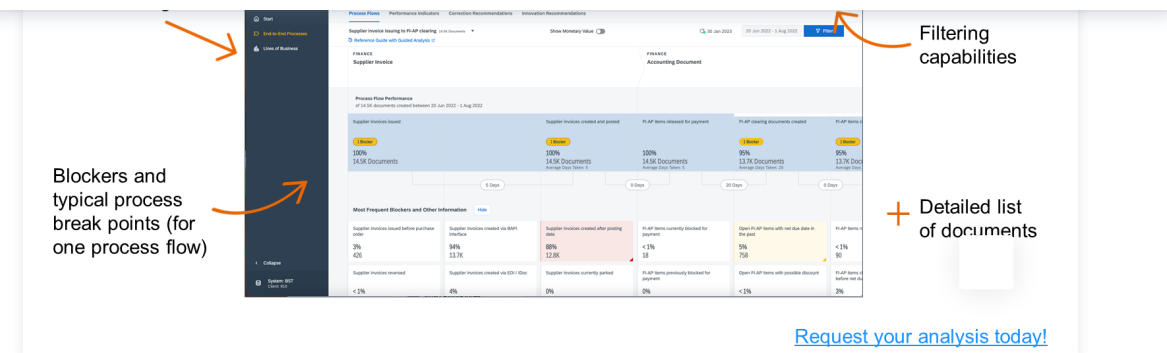
So, how can get you started with SAP Signavio and make the first steps even though you have not licensed SAP Signavio?



SAP Signavio Process Insights, discovery edition is a free offering which allows you to analyze your ERP or S/4HANA system with comparison to SAP Signavio Process Insights.



SAP Signavio Process Insights, discovery edition provides you with a subset of analysis capabilities, still you can experience all analysis capabilities. By the way: Free offerings in the past around process analysis were Business Scenario Recommendation Report and Process Discovery. SAP Signavio Process Insights, discovery edition provides you with an



The above figure shows the analysis of the Supplier Invoice Issuing to FI-AP clearing process. Next to the visualization of the process flows you can see typical blockers and process break points for this flow, as well as individual process indicators, correction and innovation recommendations. Follow the URL <https://sdmp-prod-prod-bpi-sdmp-app.cfapps.eu20-001.hana.ondemand.com/create-request/create-request.html> and request your SAP Signavio Process Insights, discovery edition today and get started with SAP Signavio.

[Continue to quiz](#)

Was this lesson helpful? Yes No



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# Describing RISE with SAP



## Objective

After completing this lesson, you will be able to describe RISE with SAP.

## RISE with SAP

### Unique start

SAP ECC  
customers

SAP S/4HANA  
On-premise customers

New customers

### ONE path

**RISE  
WITH  
SAP**

Business  
Transformation  
as a Service

### ONE goal



The key premise of RISE with SAP is to simplify a customer's move to the cloud and deliver continuous innovation throughout their business transformation journey.

Customers moving to the intelligent enterprise come from a variety of backgrounds, and have different end goals.

For example:

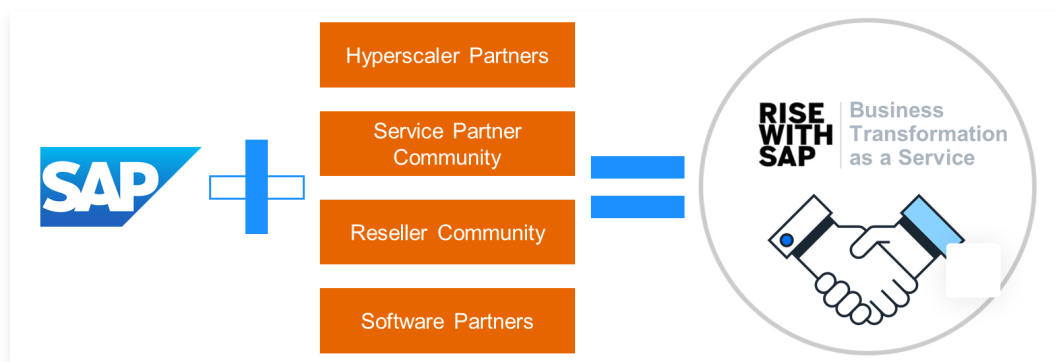
- Established companies facing complex, customized, on-premise systems.
- Early adopters of cloud ERP ready to go further.
- Digitally-driven businesses that need to scale quickly.
- Edge innovators that need to focus on their core.





RISE with SAP supports customers in:

- Modernizing - on the best cloud infrastructure to achieve the lowest possible TCO.
- Standardizing - on the best intelligent suite to drive process efficiency and scale.
- Digitizing - on the best transformation platform to innovate faster than your competition.



Our partners are essential to the seamless delivery of RISE with SAP. This includes:

- Hyperscaler partners to provide the cloud infrastructure included in the offer.
- Service partner community to provide their world-class tools and expertise to help make migrations faster, and help customers get the most value for their investment. SAP is not competing with our qualified service partners to deliver implementation services, but relying on them early in the sales cycle to work with customers.

SAP will lead with service partners for services in the areas of:

- Advisory and implementation services needed to help customers assess business needs, plan, manage, and execute a successful implementation of their business transformation.
- Application management services needed for ongoing support of applications such as monitoring and maintaining software patches, performance, quality, and security.
- Reseller community to ensure that RISE with SAP is available for customers of all sizes, everywhere in the world.



**As a Service**

 <b>SAP S/4HANA Cloud</b>  <b>Complete, modern, SaaS ERP</b>  Our strategic choice for companies ready to embrace the future of ERP with a <b>new implementation and predefined processes</b>	 <b>SAP S/4HANA Cloud private edition</b>  <b>Cloud value, traditional flexibility &amp; full scope</b>  Designed to provide innovation and cloud value while allowing customers to retain their investments by <b>converting their existing system</b> (
Public cloud	Private cloud

In a cloud model, a customer pays a subscription fee to use computing resources. The software to run your day-to-day business transactions and activities is SAP S/4HANA. The public cloud deployment is a new implementation with a fresh system, and offers the lowest total cost of ownership (TCO) with an easy to set up, and easy to use system based on standard SAP Best Practice business processes.

The private cloud deployment can be a new implementation, but also supports system conversion from an existing SAP ERP on-premise system. This enables customers to maintain many of their existing business processes and customizations while gaining the value of cloud architecture and services. The private cloud also supports the same functional scope as SAP S/4HANA on-premise, including all 25 industries, whereas the public cloud has a more focused finance-led core ERP scope with a few selected industries, such as Professional Services.

Public cloud is multi-tenant, and private cloud is single-tenant. Tenancy refers to the number of tenants or customers that share the memory and bandwidth of a server. You can think of a multi-tenant server like an apartment building. All tenants share the core infrastructure and resources, but each has their own secure apartment unit within the building. Within a unit, one can make their own design and decor choices, however they cannot make major structural changes. And if there is a problem in your apartment, you call the building maintenance to resolve the issue, instead of having to take care of it yourself.

With the public cloud solution, customizations are made through SAP Fiori apps designed to facilitate those changes (for example, Custom Fields and Logic and Custom Business Objects). This means extensions are guaranteed to be lifecycle-stable through future releases and therefore



your cloud provider, and lifecycle- stable extensions, result in the lowest TCO and highest return on your investment.

With single-tenancy, there is a single tenant, or customer, on one server. Similar to being the only tenant in your own house, you have complete freedom in customization, including structural changes such as modifying the SAP source code. With private cloud, customers that require a high degree of control and customization get the best of both worlds. You still get full visibility and control with access to the backend of the system through the SAP GUI, but you also get to outsource the infrastructure and technical software maintenance to cloud providers under one contract.

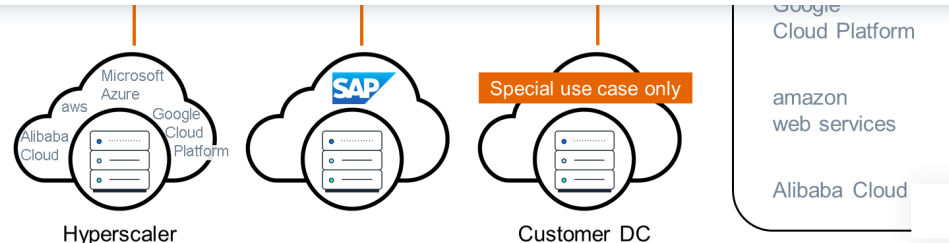
A public cloud deployment is recommended if a customer has the ability and mindset for a transformational project, low landscape complexity, and can implement a greenfield approach. The implementation will include:

- A complete, modern, SaaS ERP solution with full public cloud benefits the fastest path to innovation and lowest TCO.
- A clean Cloud ERP solution without converting old/legacy ERP processes and configurations.
- To re-imagine business processes and take advantage of standardized best practices.

A private cloud deployment is recommended if a customer has plans for a long-term evolutionary journey to the cloud with high landscape complexity including mostly fragmented, highly customized systems.

The implementation will include:

- A rapid conversion of their existing SAP ERP/ECC environments to a modern, cloud-based architecture.
- Full enterprise management scope as subscription and low TCO with the cloud structure SaaS landscape at your own pace.
- Full, extensive, ERP functionality including partner add-ons with the ability to extend and enhance as required.
- In addition, upgrades of SAP S/4HANA Cloud, public edition are based on SAP timelines, and upgrades of SAP S/4HANA Cloud, private edition are based on time lines agreed between SAP and the customer.



\* SAP is the default IaaS provider for public cloud

A cloud software as a service (SaaS) solution requires infrastructure to host the solution. Infrastructure refers to the physical servers where your software is installed. A building with many rooms full of these servers is called a data center. SAP has its own data centers, and we partner with other companies that provide infrastructure services, who are referred to as hyperscaler partners.

Our hyperscaler providers include Microsoft Azure, Amazon Web Services, Google Cloud, and Alibaba Cloud. When customers use an Infrastructure as a Service (IaaS) provider, they do not have to buy the physical hardware or employ in-house experts to maintain it. The classic 'on-premise' concept refers to a customer purchasing and owning their own servers on company property, and installing and maintaining their software in these servers.

For the public cloud deployment, SAP is the default infrastructure provider. This enables us to offer customers the lowest TCO with a complete, packaged SaaS offering.

For the private cloud deployment, customers can choose their preferred infrastructure provider from our hyperscaler providers, SAP, or in special cases, the customer's own data center. These special cases are reserved for customers in regulated industries, public sector, or in countries with data residency requirements.

## SAP Business Technology Platform



The diagram illustrates the SAP Business Technology Platform (BTP) components, each represented by a downward-pointing arrow above a box containing a list of services:

- SAP HANA:** Includes SAP HANA, SAP HANA Cloud, SAP Data Intelligence, SAP Master Data Governance, and SAP Adaptive Server Enterprise.
- SAP Analytics Cloud:** Includes SAP Data Warehouse Cloud, SAP BusinessObjects BI, SAP Business Planning and Consolidation, and SAP BW/4HANA.
- SAP Integration Suite:** Includes SAP Extension Suite and SAP Process Orchestration.
- SAP Intelligent Robotic Process Automation:** Includes SAP Conversational AI, SAP Internet of Things, SAP AI Business Services, and SAP Ruum.

Below the boxes, there is a logo for "Platform Services: Cloud Platform Enterprise Agreement Credits (CPEA)".

The BTP is a platform as a service and is included as part of the RISE with SAP contract subscription. This subscription provides customers with access to all BTP software and services. It's important to note that while some services are not charged, others do include a service fee.

The BTP enables customers to easily extend and integrate with any SAP, partner, or third-party solution, using the same data model and business services as SAP applications. With the BTP, customers can easily gain new business insights from their unified data across applications.

Key capabilities of the Business Technology Platform include:

- Database and data management solutions provide the ability to handle the growing amounts of data stored in multiple locations by providing controlled access for your entire organization to analyze and act on a single source of the truth.
- Analytics solutions enable users to provide real-time insights through machine learning, AI, business intelligence, and augmented analytics to analyze past and present situations, while simulating future scenarios.
- Application development and Integration capabilities simplify development and accelerate integration on an open cloud platform.
- Intelligent technologies optimize processes, maximize resources, and kick-start innovation.



needed (no commitment to a specific service)

**3**

Usage of each service and corresponding cost delivered to customer in monthly statement



Monthly cost deducted from CPEA credit balance



Billing

Monthly statement with consumption

Monthly statement with consumption

Volume-based discounts available

Overages billed in arrears at list price

Additional credits can be purchased at any time to prevent overages

Cloud Platform Enterprise Agreement (CPEA) credits are negotiated during the sales process, with a certain number of credits allocated to a customer at no additional cost. CPEA credits are like a prepaid debit card used to consume services on the SAP Business Technology Platform. Customers can always purchase additional credits as needed. With CPEA credits, customers have the opportunity to try different services on BTP without having to commit to the service for a full license period.

#### Characteristics of CPEA credits:

Customers make a prepaid investment in cloud credits for the contract duration with an annual commitment to consume SAP Business Technology Platform services. This model is suitable for customers that have well-

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# Describing SAP Activate

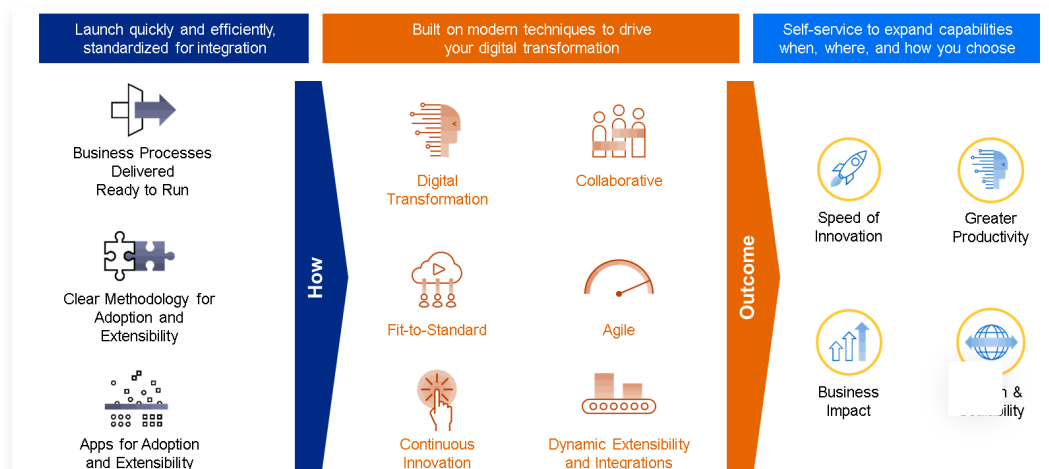


## Objectives

After completing this lesson, you will be able to:

- Discover the purpose of SAP Activate and the implementation approach.
- Describe the SAP Activate content.
- Identify the SAP Activate framework variants and where to find information.

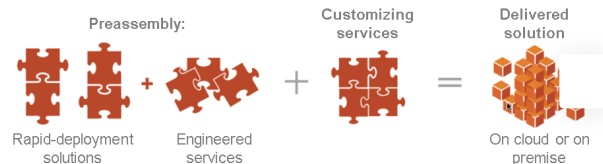
## Purpose of SAP Activate and the Implementation Approach



SAP Activate is an implementation methodology that is adaptable to a wide range of project sizes and complexities. It provides excellent guidance to all project streams like Architecture, Project Management, or Integration through its self-service capabilities, supporting customers, partners, and consultants to drive business initiatives in the digital age.

**40%-60%**  
Decrease in time to business value**50%**  
Reduction in consulting fees**50%**  
Decrease in project costs**40%**  
Reduction in TCO**speed and flexibility****Here's what you get**

Our assemble-to-order delivery model combines one or more **SAP Rapid Deployment solutions** with consulting services, tools, and best practices informed by our 40 years of experience in your industry. Leveraging the power of agile development methods, our approach breaks the software deployment into multiple smaller steps, reducing risk through frequent checkpoints and delivering value at each phase.

**Build solution iteratively with frequent feedback loops.**

By leveraging the pre-delivered content, customers can jump-start the build using pre-built solutions as well as engineered services. With that, the SAP Activate framework provides a significant reduction in project time, reducing the Total Cost of Implementation (TCI) and Total Cost of Ownership (TCO).

## Changed Business Expectations

In this lesson, we will discuss the origin of SAP Activate and the changes that it has brought about, in the way projects are delivered.



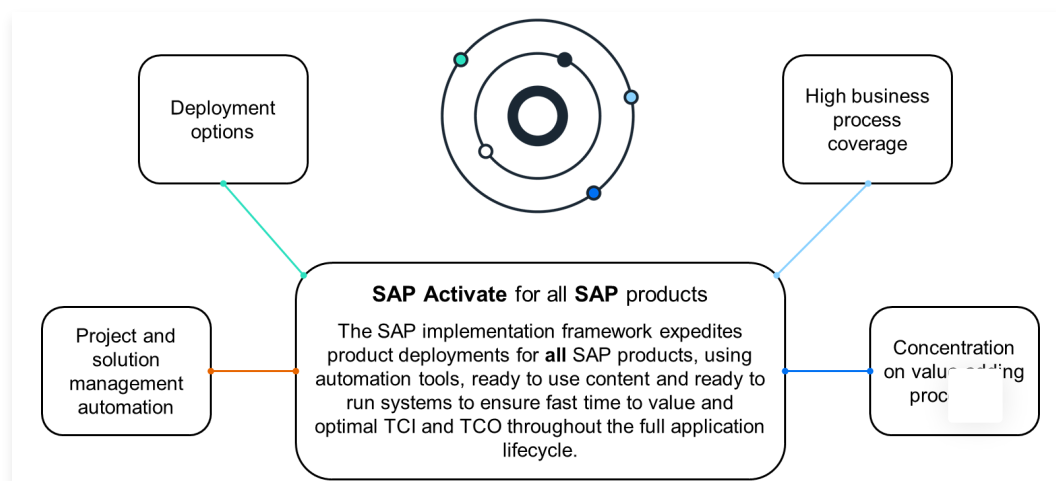
The various advantages that apply to cloud solutions will be highlighted in the following.



- Consultative approach
- Waterfall project methodology
- Customized solution
- Development, not configuration
- Historically time consuming and costly

- **Accelerators:** tools, templates, and content
- **Quicker and faster ROI**
- **Faster to scale activation knowledge across the Ecosystem**

SAP Activate is a transformative shift into a newer, more modern, and smarter implementation approach when compared to the traditional approach to software deployments. This book details all the capabilities and services through Best Practices, accelerators, and tools which support this model. The diagram above offers a high-level comparison between the old and the new.



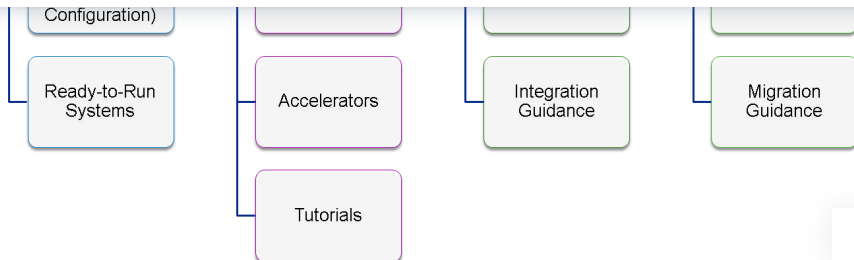
The purpose of the SAP Activate framework is to expedite and/or fast track any and/or all deployment options for all SAP products. This is achieved using automated testing tools, ready-to-run systems, and ready-to-use content (available in the SAP Activate Roadmap Viewer).

This ultimately leads to a lower Total Cost of Implementation:

1. As documentation effort is significantly reduced using accelerators.
2. As configuration time is significantly reduced using pre-build solutions.

In addition to the reduction to the cost of implementation, SAP provides Application Life-Cycle management tools for the management of operations activities post go-live, effectively minimizing the costs of running your solution (that is, Reducing the Total Cost of Ownership – TCO).

## SAP Activate Content



**SAP Activate is a Solution Adoption Framework, Consisting of 3 Major Elements, which enable adoption**

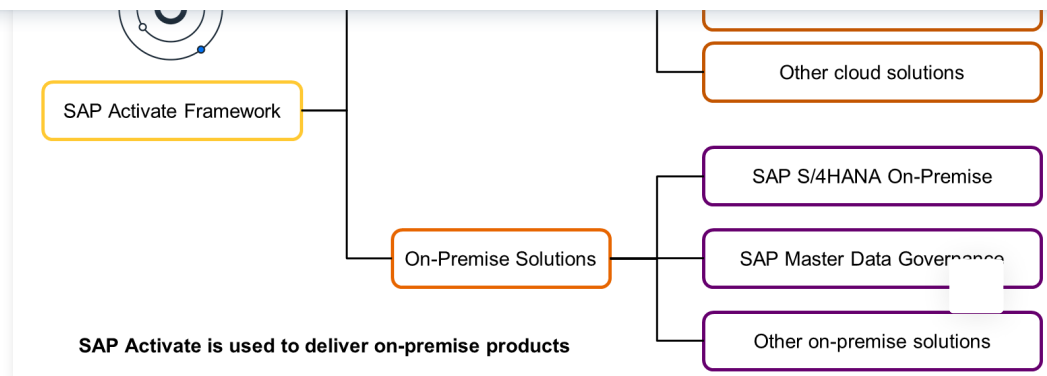
The SAP Activate Content includes accelerators in the form of documentation templates available to be used in each project phase, as well as pre-configured 'in-system' business processes, making the systems virtually ready-to-run after activation.

In addition to the accelerators, the SAP Activate framework provides system guidance in the form of configuration documents, data migration guidance, integration guidance, presentation materials, and video tutorials to support implementation teams with their project deployments.

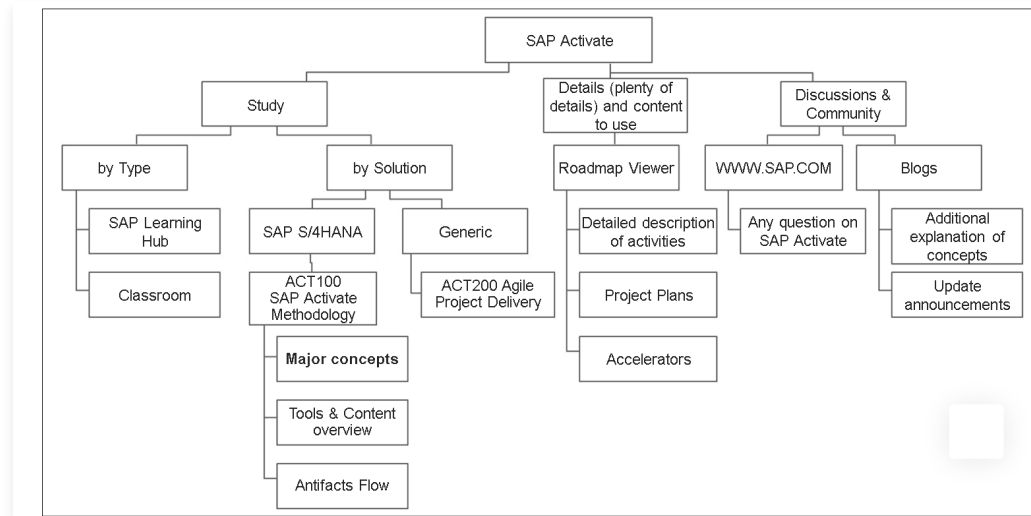
All tools and content allow for an accelerated, guided, and expected outcome. This fosters customer, partner, and consultant enablement, while significantly lowering implementation risk.

- SAP Best Practices provide projects with a baseline configuration.
- Ready-to-run systems provide projects with a prototype.
- Project accelerators which include project plans, document templates, and references to SAP information resources, provide project managers with the foundations for a project library.
- For integration and migration areas, SAP provides system content and guidance.

## Identify the SAP Activate Framework Variants



SAP Activate is a product agnostic framework which caters for all SAP deployment options and products, whether cloud, on-premise, or private cloud. The framework is seamlessly adapted to suit any deployment model or product in SAP's entire portfolio. In addition, SAP has provided several roadmaps for each deployment type.



In addition to this course material, there are several other information sources where content on SAP Activate can be found.

They are as follows:

1. SAP Activate Community, refer to the following link:  
<https://community.sap.com/topics/activate>
2. The SAP Activate Roadmap Viewer, refer to the following link:  
<https://go.support.sap.com/roadmapviewer/>
3. SAP Learning Hub, refer to the following link:  
<https://learninghub.sap.com/>



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# Describing SAP Signavio



## Objective

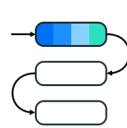
After completing this lesson, you will be able to describe SAP Signavio.

## SAP Signavio Overview



### Business Strategy

Execute on the **company's business strategy to enable business outcomes** such as agility, resilience, transparency, collaboration and governance.



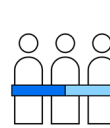
### Processes

Ensure **customer value adding, efficient, reliable and scalable business operations** by driving optimization and harmonization in line with compliance and regulatory requirements.



### Solutions

Leverage **technology innovation and automation capabilities** across core applications and extensibility platforms.



### People

**Collaboration** breaks down barriers and is the prerequisite for change

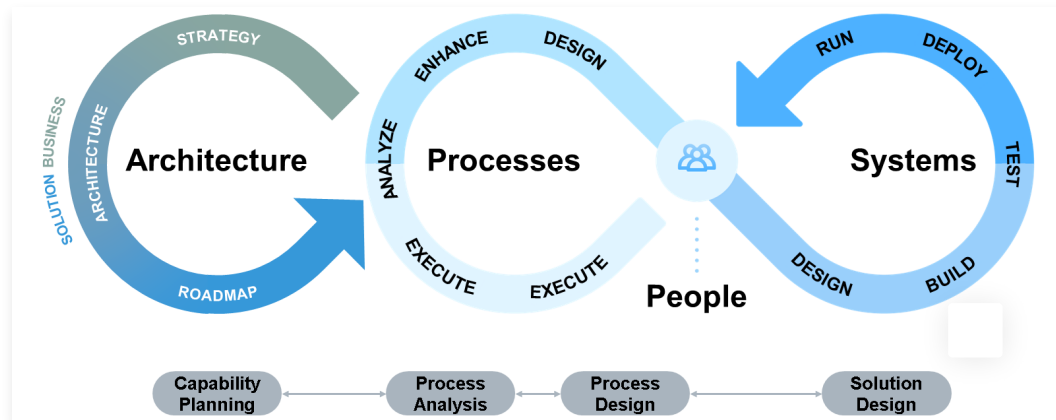
A successful transformation does not have the goal of transitioning existing SAP ERP processes to SAP S/4HANA by changing one system (aka solution) with another. To transform successfully to SAP S/4HANA requires to take four dimensions into account:

- Business Strategy: Take the business strategy as the key element of their transition executing on the company's business strategy to enable business outcomes such as agility, resilience, transparency, collaboration as well as governance.
- Processes: Ensure customer value adding, efficient, reliable and scalable business operations based on the business strategy thereby driving optimization and harmonization in line also with compliance and regulatory requirements.





Remark: These dimensions are relevant for a successful transformation and not only for the transition to SAP S/4HANA.



Transforming successfully means that you connect all four dimensions:

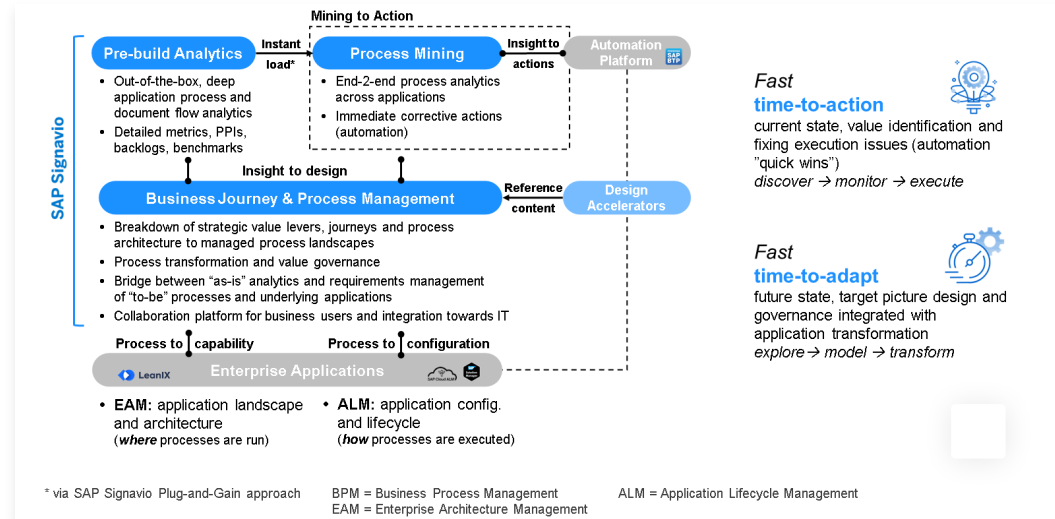
- Translating your business strategy into a set of well-defined processes that need to be analyzed and redesigned
- Leveraging Technology and Automation capabilities during the implementation
- Ensuring process success by putting people at the center of the transformation

Once the new processes are live, and your business users are enabled, and the processes are executed, the next step is to start to analyzing process performance. This is done to determine whether processes can be enhanced, in which case an incremental (re-) design is required. As your business strategy evolves to meet your customer, supplier, employees and other demands, processes need to be adapted.

Process Analysis and Process Design, as shown on the slide, are supported by SAP Signavio. Solution Design including the Design, Build, Test and Deploy of the Process Design is supported by our Application Lifecycle Management Solution (SAP Solution Manager and SAP Cloud ALM). SAP S/4HANA transformation is often part of a bigger transformation, sometimes labeled as Cloud Transformation. This is also the case as processes are not just executed in an ERP solution but are realized based on multiple solutions. To translate the business strategy into a holistic enterprise architecture, developing transition roadmaps is an essential prerequisite which is executed as a capability planning. The end-to-end



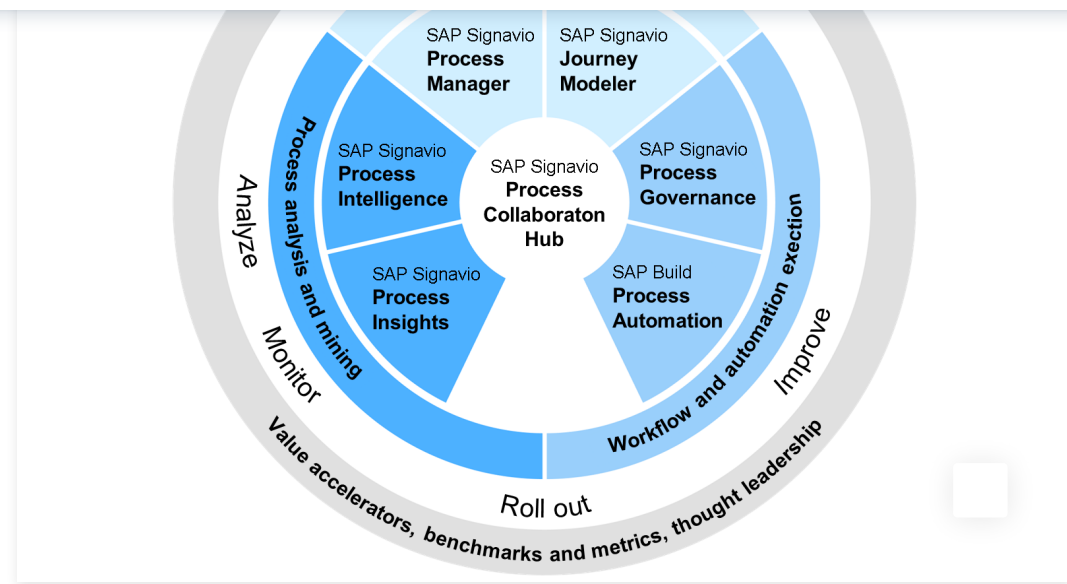
transformation supporting, accelerating and digitalizing the various artifacts that are created is a MUST.



The above figure shows the two key outcomes:

- Fast-time-to-action (not only actually to insights, but action to be taken, e.g. a process-redesign during the SAP S/4HANA transformation)
- Fast-time-to-adapt

Business Process Transformation as highlighted on the previous slides requires the interlock of various dimensions: Seamless integration with Enterprise Applications (EAM/ALM), the design not only of processes (supported by Design Accelerators such as standard process content) but also entire journeys, as well as the understanding of current processes with predefined out-of-the-box analytics, as well as process mining capabilities and the integration with our automation platform.



What is the SAP Signavio Process Transformation Suite in nutshell?

It is a cloud-based **process management platform** that gives companies **the ability to understand, improve, and transform all their business processes, fast and at scale**.

It consists of the following:

- SAP Signavio Process Insights and SAP Signavio Process Intelligence to monitor and analyze processes
- SAP Signavio Process Manager and SAP Signavio Journey Modeler to design processes and journeys
- SAP Signavio Process Governance to govern the process lifecycle
- SAP Signavio Process Collaboration Hub to grant all employees access to process models



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# Describing the 3 Pillars of SAP Activate



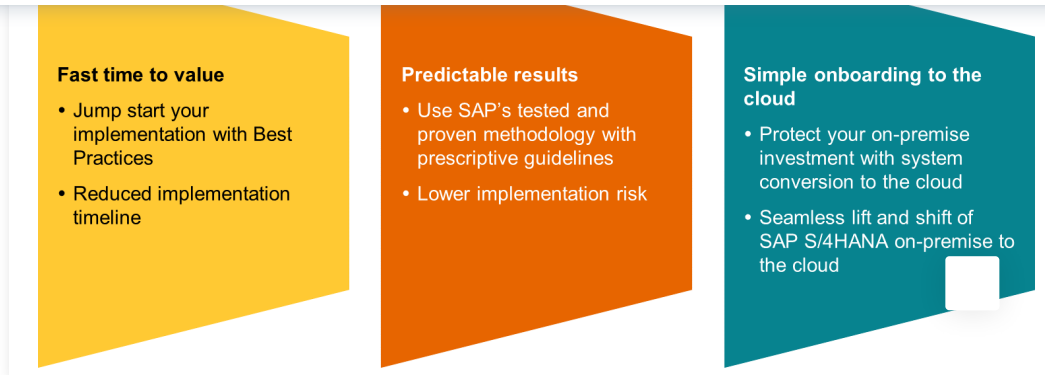
## Objectives

After completing this lesson, you will be able to:

- Identify the three SAP Activate pillars.
- Describe SAP Best Practices.
- Describe the deployment tools and SAP Activate Methodology Structure
- Describe SAP Activate Methodology and benefits.

## The Three SAP Activate Pillars

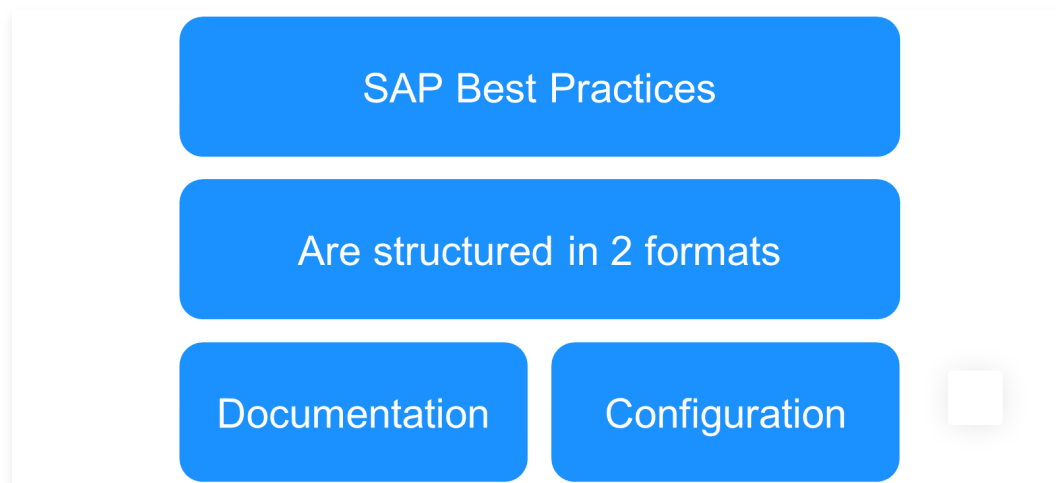




SAP Best Practices helps project teams accelerate time to value. They provide content that helps jump start the implementation with ready-to-run processes and other assets.

The Best Practices contain rich business scenarios and business content. This helps customers get predictable and repeatable results from the Best Practices. The Best Practices and some prototyping, for example, personalization, additional configuration, or enhancements of the pre-delivered content, can be used as a baseline for an implementation project.

Best Practices can be deployed in the cloud, which further improves flexibility and time to value.



SAP Best Practices are available in two distinct formats:

#### 1. Documentation:

The documented format of the SAP Best Practices can be found on the SAP Signavio Process Navigator,



The configuration format of the best practices is found directly inside of the system. These best practices are preconfigured business processes which lay dormant inside of the system. Once activated these Best Practice processes are now 'ready to run'. Configuration best practices allow the user to execute the process inside the system.

## The Deployment Tools and Structure

The screenshot shows the SAP Signavio Process Navigator interface. On the left, there's a sidebar with various navigation options like Home, Calendar, Dashboards, and Systems & Provisioning. The main area has three cards: 'Solution Scenario' (with a red box around it), 'Solution Process' (with a red box around it), and 'Info Corner'. Below these cards, a section titled 'Recently added Solution Scenarios' lists several items. A red arrow points from the 'Solution Scenario' card to a detailed view of a specific scenario. This detailed view is titled 'SAP Best Practices for SAP S/4HANA Cloud, public edition' and shows version 2308 and country/region United States. It includes tabs for 'Solution Scenario', 'Solution Process', 'Accelerators', and 'Description'. The 'Solution Process' tab is selected, displaying a list of processes under 'Line of Business' such as Application Platform and Infrastructure, Asset Management, and Database and Data Management. Another red box surrounds this entire detailed view.

The SAP Signavio Process Navigator provides package content specific to the scope of your solution. It includes all business process scope in documentation format for all business processes inside the application.

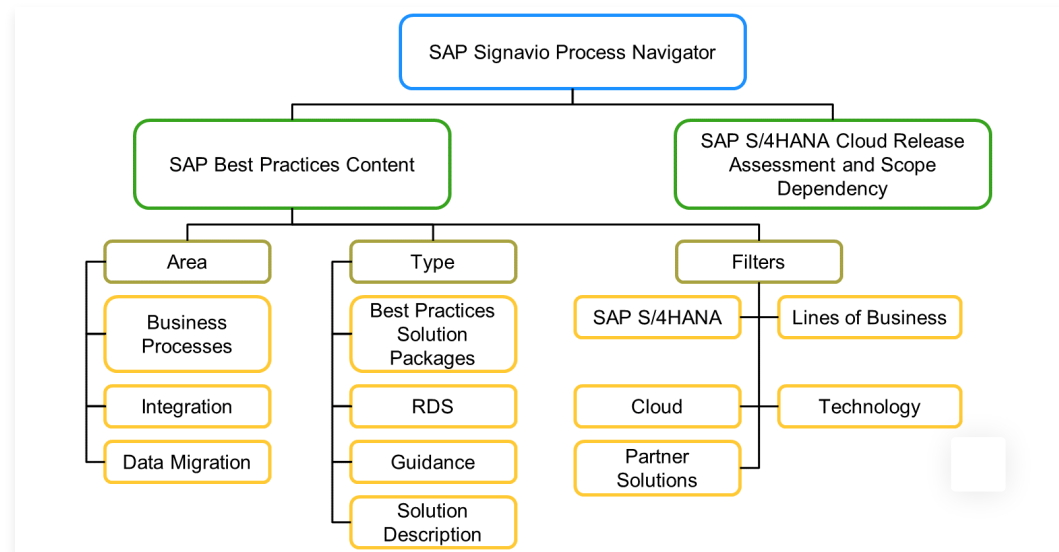
The following information can be found in SAP Signavio Process Navigator:

- Scope item fact sheets: A description of the business process including business benefits and key process steps covered.
- Process flow: A representation of the standard business process to show how the software works by default.
- Process flow (BPMN2): A downloadable version of the business process flow that can be edited in process modeling applications if the standard process flow is customized. It's important to document any process that no longer follows the standard process.
- Test scripts: A procedure for testing the standard Best Practice processes in the system.
- Set-up instructions: A guide with instructions to set up the prerequisite requirements (usually an integration) before the test script can be



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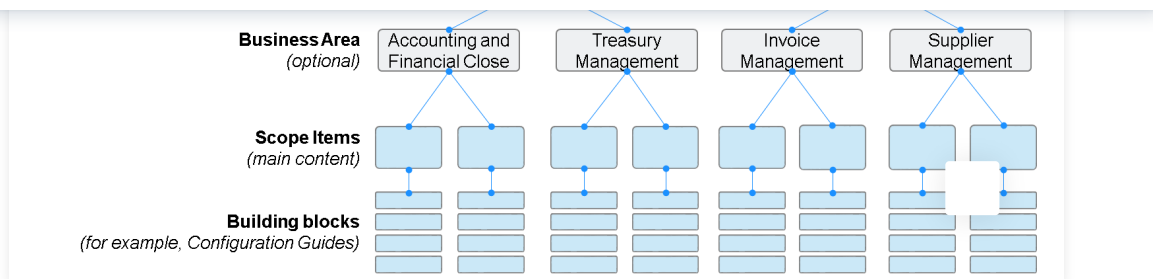
updated on the Release to Customer (RTC) date for your selected solution with the latest enhancements and new features.



The following additional content can be found on the SAP Signavio Process Navigator.

- SAP Signavio Process Navigator Solution Package: contains descriptions and corresponding content.
- Guidance: helps select best approach, for example, in Analytics or Integration.
- Solution Description: provides high-level structure and description, such as Partner Solutions.

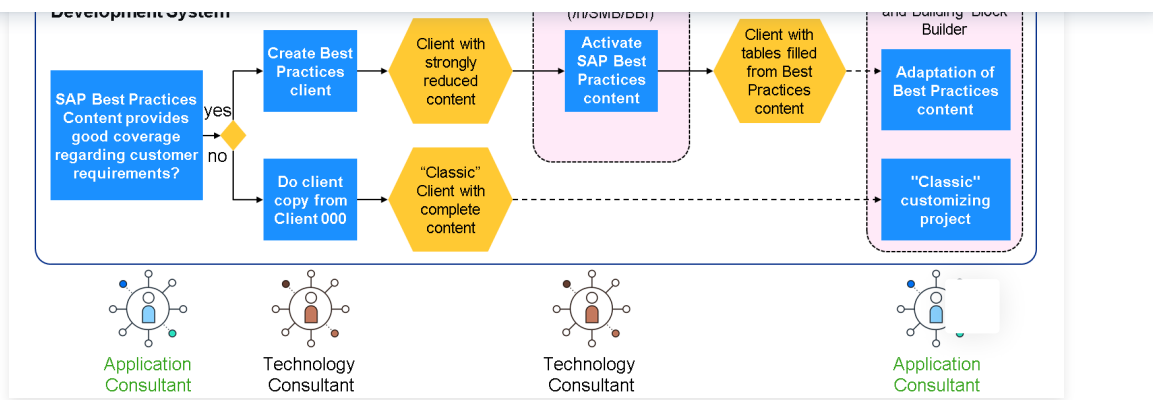
**For cloud solutions tool:** SAP S/4HANA Cloud Release Assessment and Scope Dependency helps to find inter-dependencies between scope items for upgrade planning.



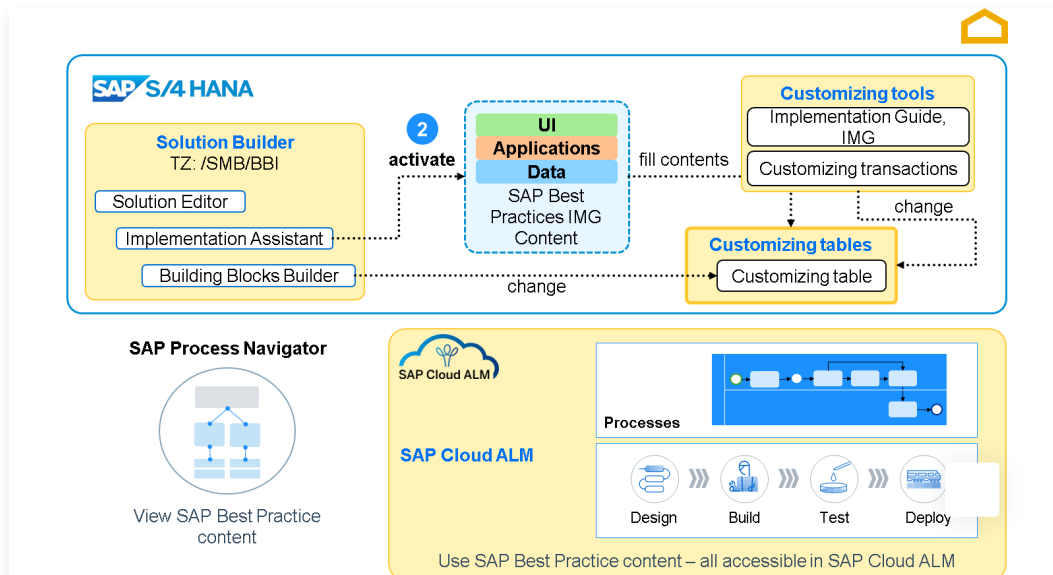
The diagram above displays the naming structure of the best practices documentation in the SAP Signavio Process Navigator.

To access content, accelerators, and other details, an S-User login is required.

When accessing the SAP Signavio Process Navigator, logging in with an S-User ID is required to display all of the available content. When browsing via public access, you will be prompted with a log in screen for the user to log in.



SAP configuration Best Practices is an accelerator, as the standard processes are already configured, and once activated, make the system 'ready to run'. But Best Practices may not always provide coverage for every customer around the world. In any case, should the Best Practice provide good coverage for the business, then creating a Best Practice client and activating the Best Practice processes is the preferred approach. When the Best Practices do not provide coverage for the business, the traditional approach is applied, which entails configuring the system from the beginning without leveraging the Best Practices.



The configuration Best Practices can be found in the Solution Builder transaction using transaction code /n/SMB/BBI inside of the SAP S/4HANA system.