



SAP Cloud ALM for Implementation

What's new in Q3 2024

Michael Buse

Public



Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

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, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

Agenda

Introduction

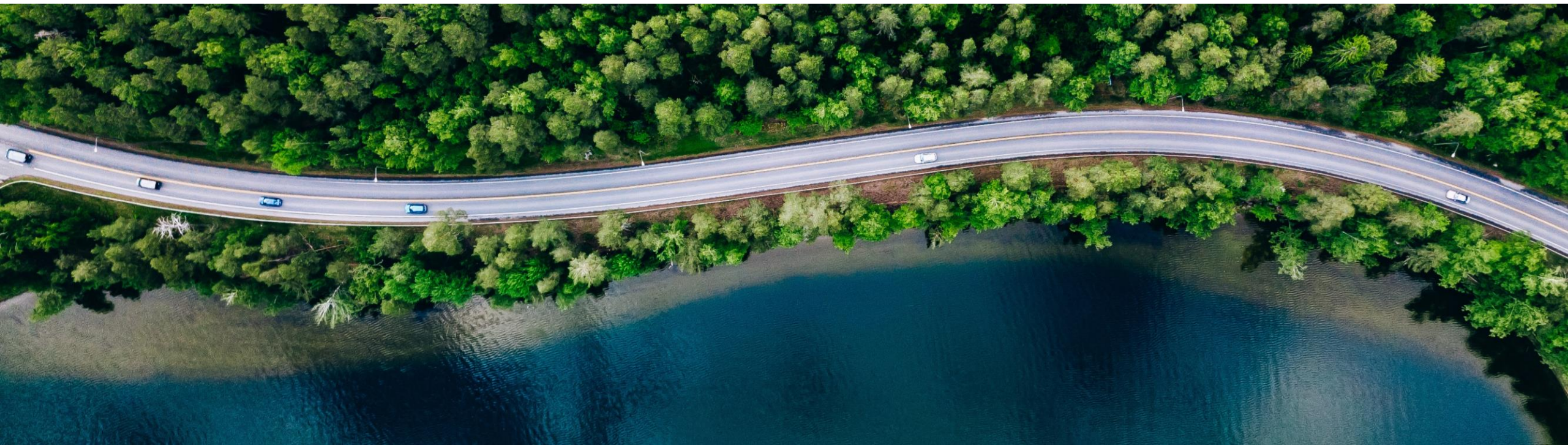
What's New in ...

- **Design?**
- **Build?**
- **Test?**
- **Deploy?**
- **Analytics?**

Live Demo

Outlook and Self-Enablement

Introduction



SAP Cloud ALM – our cloud-based Application Lifecycle Management



...for Implementation

...for Operations

...for Service

For the **intelligent enterprise**

- for **cloud-centric** customers
- manages **cloud and hybrid** solutions
- supports all components of the **intelligent enterprise**

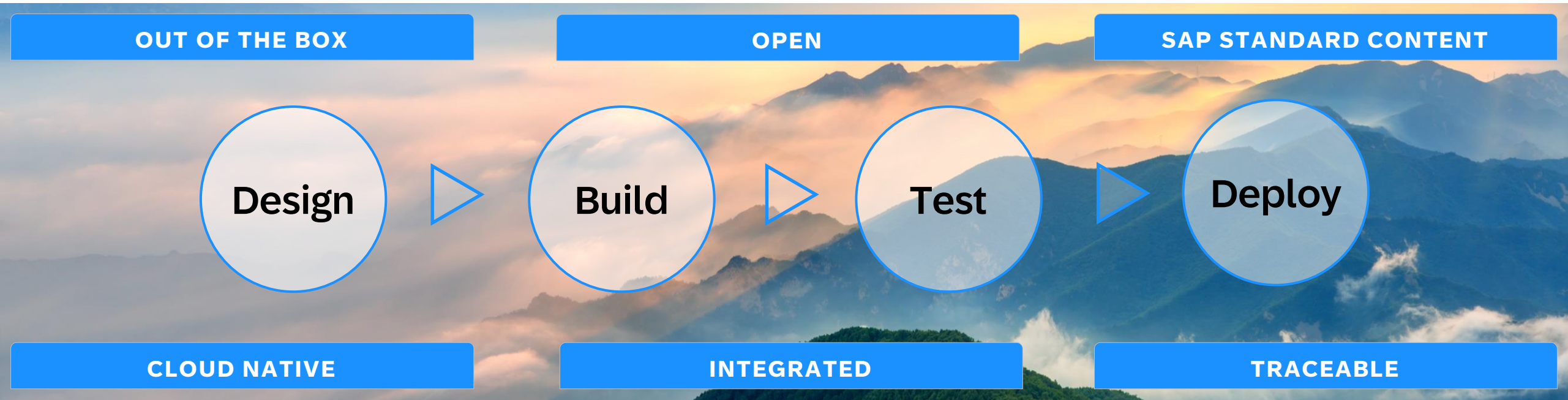
In the **public cloud**

- Re-thought, newly designed, and built on **modern cloud technology**
- Ready **for immediate consumption**
- **Cost-efficient** for customers

Supporting 7000+ Customer and Partner in Implementation, Operations and Service*

Introduction to SAP Cloud ALM for **Implementation**

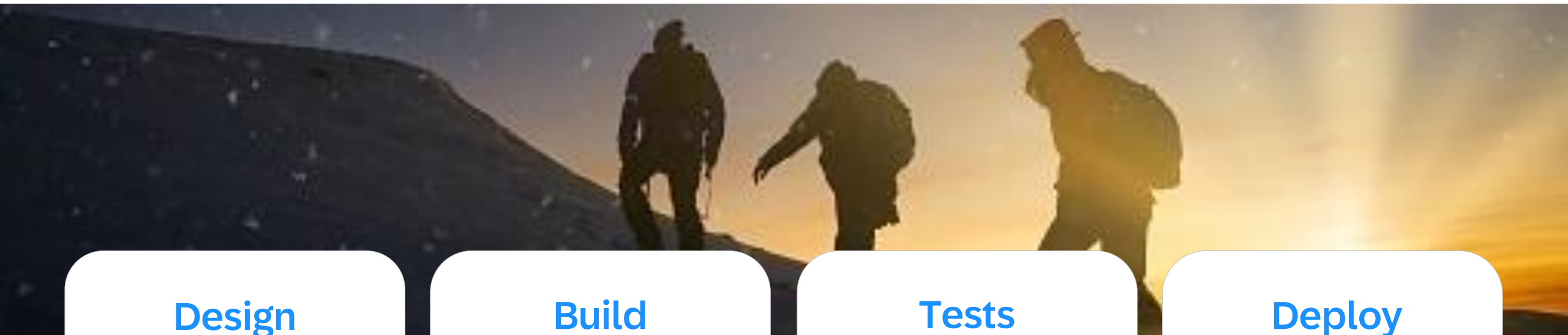
Core capabilities



SAP Cloud ALM provides the harmonized implementation experience for the intelligent enterprise, covering all relevant SAP solutions for all customers

Introduction to SAP Cloud ALM for **implementation**

Core capabilities



Design

Consume SAP's best practice content, model process diagrams to manage fit-to-standard workshops and manage requirements.

Build

Perform configuration activities and manage extensions by following SAP's recommended tasks.

Tests

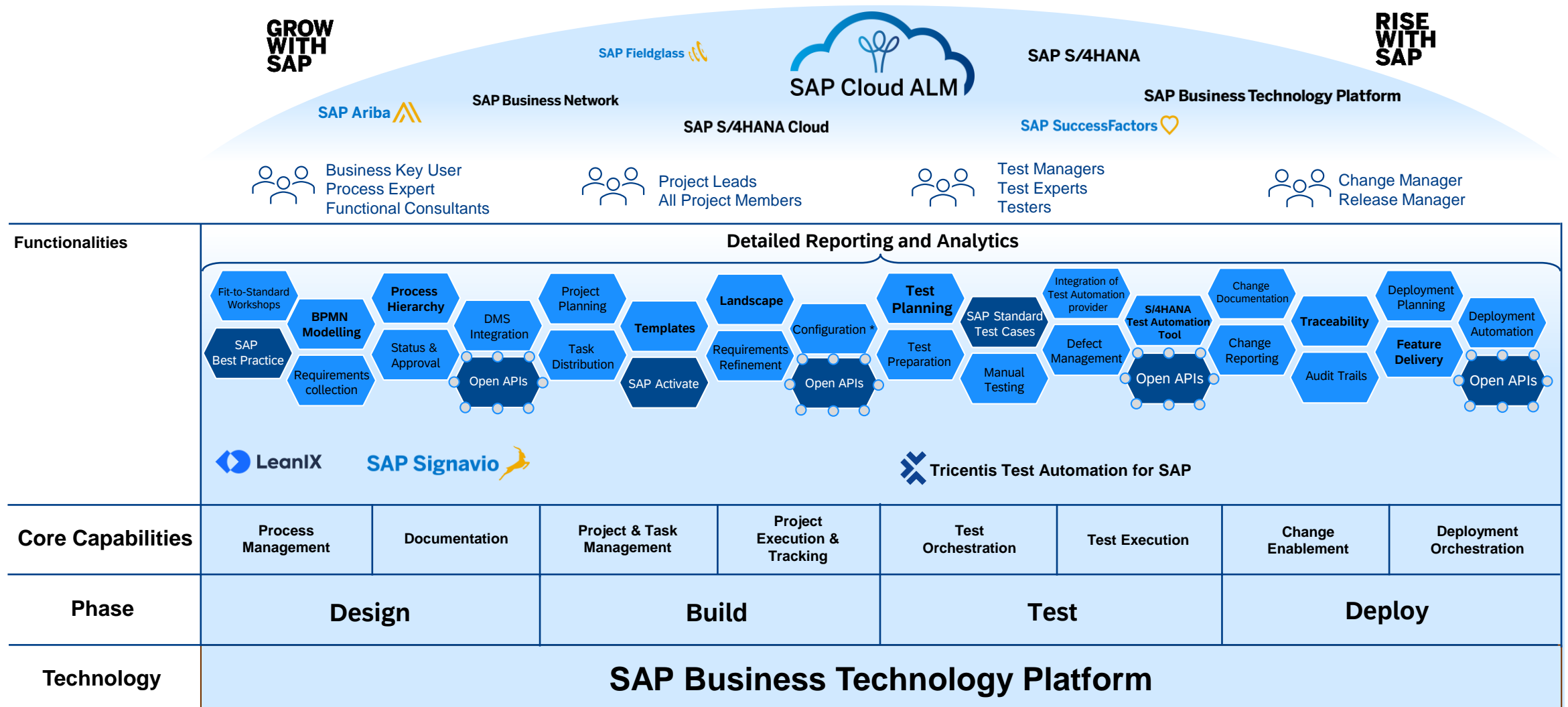
Manage integration and acceptance tests based on SAP content for manual testing and integration of automated testing tools.

Deploy

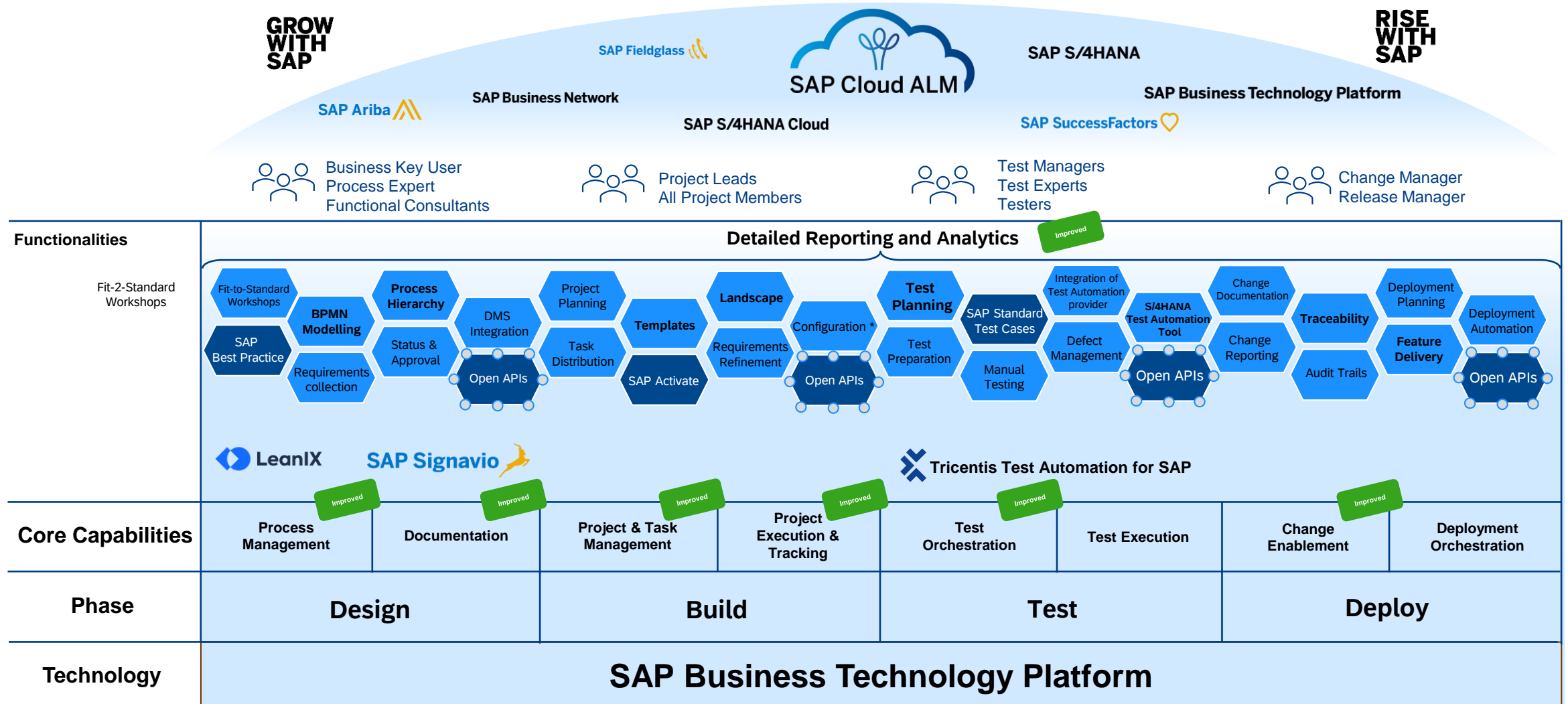
Orchestrate consistent deployment to production with change management workflow.

Analytics and traceability for the entire process

SAP Cloud ALM for Implementation - Overview



SAP Cloud ALM for Implementation - Overview



Feature Highlights

Process Management

- Mass edit and mass scoping
- Process Owner in Processes App
- Tags for Custom Solution Processes
- Application Library

Documents

- New Type: Job Documentation
- Copy of Documents

Project and Task Management

- Clean Core Quality Gate Milestones
- Onboarding Specialist Role in Cloud ALM
- Assignment of Transport Node to a System

Test Management

- New Test Case Attributes

Change and Deployment Management

- Resource Changes API for Features

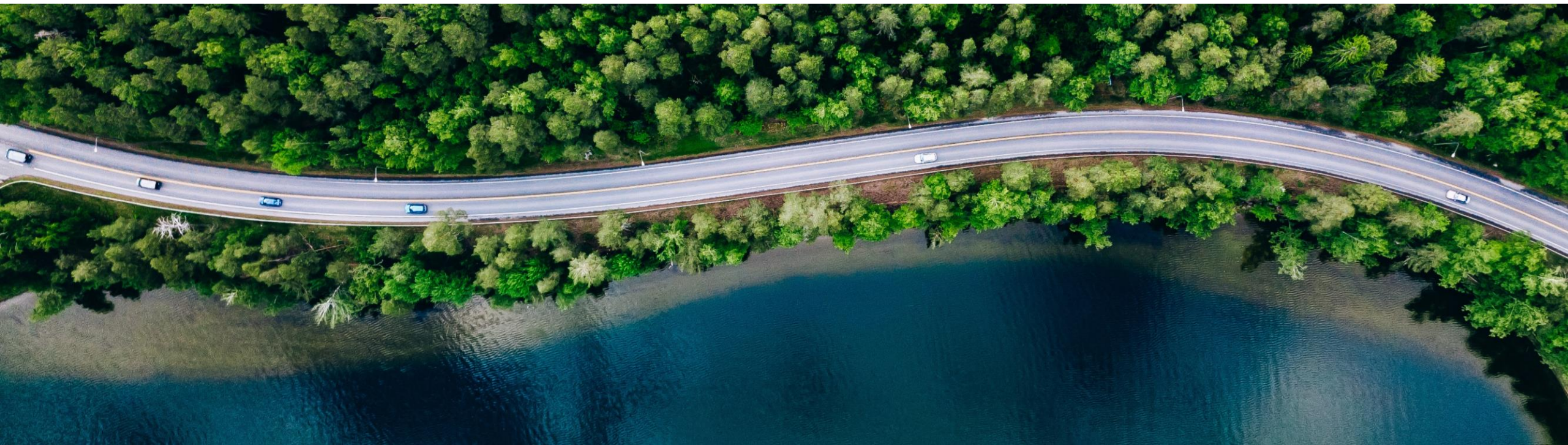
Analytics and Reporting

- Applications in Process Hierarchy Assignments
- New Report: Transport Analysis
- Enhancements in Analytics Applications

Cross Topics

- SAP Cloud ALM Tenant Extension
- Security Whitepaper on Quality and Compliance

Design



Process Management – Mass Edit

In the Processes APP a Mass Edit function is now available. You are able to select dedicated or all processes that you filtered for.

In the scoping mode you are able to mass edit scope state and status.

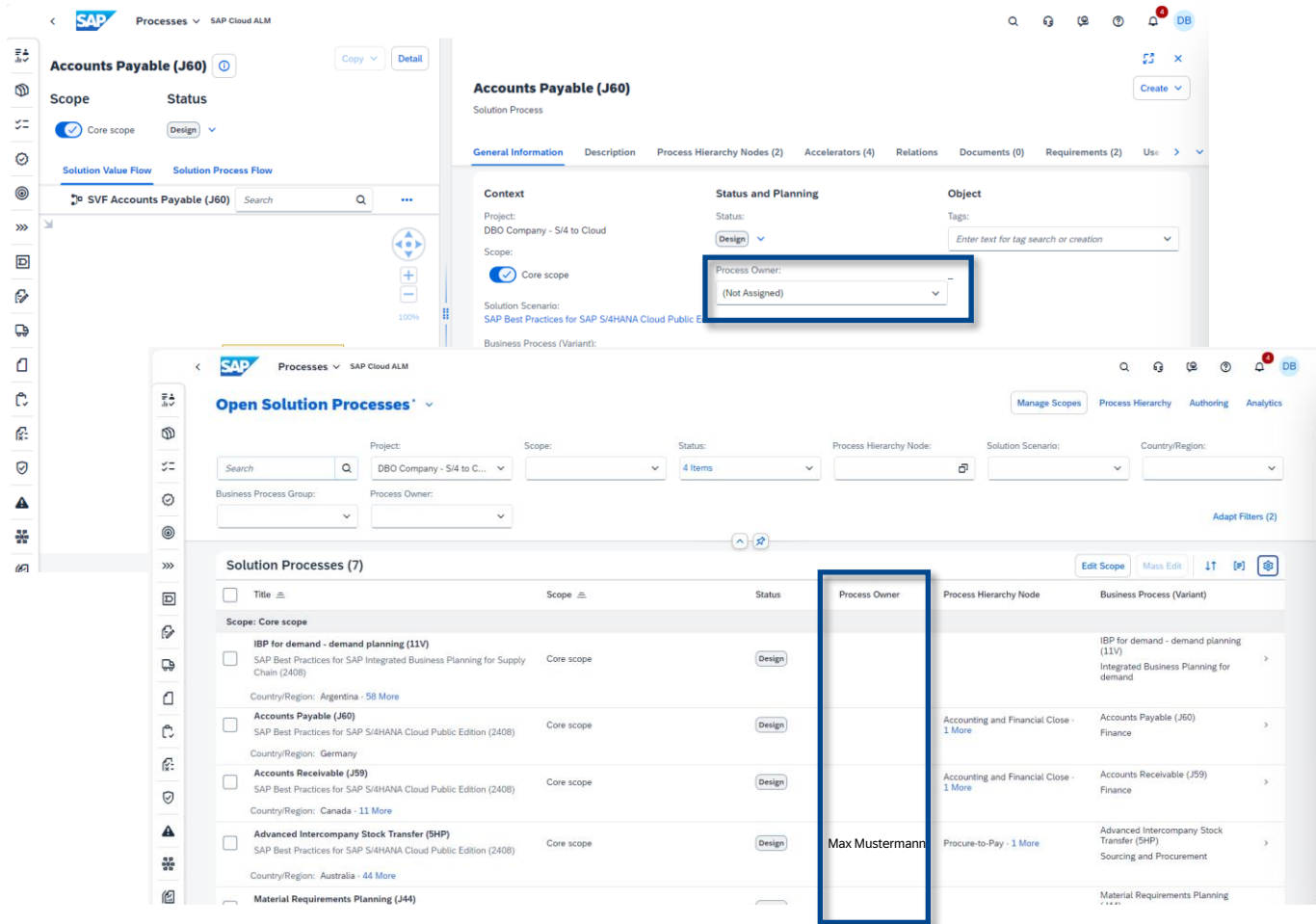
In the Solution process list you are able to mass edit the status of the processes you selected.

The screenshot displays the SAP Cloud ALM Processes APP interface. At the top, the navigation bar includes 'SAP', 'Processes', and 'SAP Cloud ALM'. The main header is 'Open Solution Processes'. Below this, there are search and filter options: 'Search', 'Project: DBO Company - S/4 to C...', 'Scope: 4 Items', 'Status: 4 Items', 'Process Hierarchy Node', 'Solution Scenario', and 'Country/Region'. A 'Business Process Group' dropdown is also visible. The main content area shows a list of 'Solution Processes (1,624)'. A 'Mass Edit' dialog box is open in the foreground, allowing users to edit the 'Scope State' (set to 'In Scope') and 'Status' (set to '<Keep Values>') for the selected processes. The dialog has 'Save' and 'Cancel' buttons. The background list shows several process entries with checkboxes for selection and a 'Scope' column with a toggle switch.

Process Management – Process Owner

In the processes application you are now able to define a process owner per solution process.

In the list view of the application you are as well able to filter and sort by the process owner. This applies as well for the solution process traceability application.



Process Management – Deletion of whole process hierarchy

In the process hierarchy application you are now able to delete a hierarchy node including its child nodes.

To prevent accidental deletion a warning message informs you about what is going to happen.

The screenshot displays the SAP Process Hierarchy application interface. The main view shows a table of Process Hierarchy Nodes. The table has three columns: Title, ID, and Description. The nodes are as follows:

Title	ID	Description
> E2E Business Transformation Suite (DO NOT CHANGE)	14-75	Process Hierarchy for Business Transformation Projects
▼ End-to-End Processes	14-1	Corporate mega processes
Recruit-to-Retire	14-5	
Procure-to-Pay		
Make-to-Order		
> Order-to-Cash		
Design-to-Operate		
Source-to-Pay		
Lead to Cash		
> Modular Processes		
> Documents		

A delete confirmation dialog is overlaid on the table, asking: "Delete node 'End-to-End Processes'? All child nodes of the selected process hierarchy node will also be irreversibly deleted and all associated objects will be unassigned." The dialog has "Delete" and "Cancel" buttons.

Tags for Custom Solution Processes

In the process authoring application you are now able to assign and maintain tags for your Custom Solution Processes.

Tags are also shown in the Custom Solution Process list view. A new Tags filter has been added to the filter bar.

The screenshot displays the SAP Process Authoring interface for Custom Solution Processes. At the top, the SAP logo and 'Process Authoring' are visible. The main heading is 'Custom Solution Processes' with a 'Delete Unused Elements' button. Below this, there are search and filter options including 'Version:', 'Business (Variant):', 'Country/Region:', and 'Tags:'. A 'Tags' dropdown menu is open, showing a list of tags: 'Inventory', 'Localization', 'Prio: High', 'Quality', 'Tag2', and 'Transport Management'. Below the filter bar, a table lists 'Solution Processes (434)'. The table has columns for 'Title', 'Tags', 'Business Process (Variant)', and 'Country/Region'. The first row is highlighted and shows 'Copy of Intelligent Example SD Solution Proc' with tags 'Inventory', 'Localization', 'Prio: High', 'Quality', 'Tag2', and '1 More'. The second row is 'Copy of Intelligent Production Order Conversion (4HR)' with a 'Published' status, 'Intelligent Production Order Conversion (4HR)', and 'Argentina - 60 More'. The third row is 'Copy of Lead to Cash for Cloud Deployment' with a 'Draft' status, 'Lead to Cash (Standard)', and 'Argentina - 59 More'. The fourth row is another 'Copy of Lead to Cash for Cloud Deployment' with a 'Draft' status, 'Lead to Cash (Standard)', and 'Argentina - 59 More'. A 'Close' button is located at the bottom right of the interface.

Application Library

New App “Libraries” on launchpad available. Maintain all your Applications in the new Libraries App.

Configurations*, Development*, Interface* and Solution Activity* Library on Roadmap.

Available relations/assignments:

- Process Hierarchy Nodes
- System Groups
- Documents
- Tags
- Project Tasks

The screenshot displays the SAP Application Library interface. The top navigation bar includes the SAP logo, 'Libraries', and 'SAP Cloud ALM'. A search bar and navigation icons are visible in the top right. The main content area is titled 'Demo Application for S/4HANA' and features tabs for 'General Information', 'Description', 'Project Tasks', 'Process Hierarchy Nodes', and 'Documents'. The 'General Information' tab is active, showing a table with three columns: Context, Application, and Object. The 'Context' column lists System Group (SAP S/4HANA Cloud), Solution Component (SAP S/4HANA Cloud Public Edition), and URL. The 'Application' column lists Application Type (SAP Fiori Application), Application ID (926), and Intent (Import Supplier Invoice). The 'Object' column lists ID (15-2), Library Type (Application), Source (Manually Created), Created By (redacted), Created On (Sep 13, 2024, 6:48:06AM), Changed By (Michael Buse), and Changed On (Oct 21, 2024, 4:49:09PM). Below the table, the 'Description' section shows 'No description is defined.' and the 'Project Tasks' section shows 'No project tasks assigned.'

Context	Application	Object
System Group: SAP S/4HANA Cloud	Application Type: SAP Fiori Application	ID: 15-2
Solution Component: SAP S/4HANA Cloud Public Edition	Application ID: 926	Library Type: Application
URL: https://fioriappslibrary.hana.ondemand.com/sap/fix/externalViewer/index.html/detail/Apps(F3041)/S33	Intent: Import Supplier Invoice	Source: Manually Created
		Created By: [REDACTED]
		Created On: Sep 13, 2024, 6:48:06AM
		Changed By: Michael Buse
		Changed On: Oct 21, 2024, 4:49:09PM
		Tags:

Job Documentation in SAP Cloud ALM

ZCM_HAB200_EMEA_AD_SALES Draft

Job Documentation

Content Additional Information Relations References

Title: *
ZCM_HAB200_EMEA_AD_SALES

B i U Verdana 12 pt

Job / Automation	Data Type	Value
Number	Int	230
Version	Int	2
Status	Char20	Production
Name	Char256	ZFI_PAYMENT_RETAILER
Description	Char2064	Checks payments done by retailers.
Type	Char20	ABAP Job

ZCM_HAB200_EMEA_AD_SALES Draft

Job Documentation

Content **Additional Information** Relations References

Context
Project: E2E Transformation Demo
Scope:

Status and Planning
Status: In Progress
Priority: Medium
Owner: Sinje Seidler

Object
ID: 7-229
Type: * Job Documentation|

- Default
- Project Documentation
- Business Process Document
- Solution Design Document
- Functional Specification
- Technical Design Document
- Configuration Guide
- Interface Specification
- Test Document
- End-User Documentation
- Training Material
- Fact Sheet
- Note
- Job Documentation**

Public Draft

Document your Jobs centrally using the new document type „Job Documentation“



Copy of Documents

New „copy“
functionality for
Documents

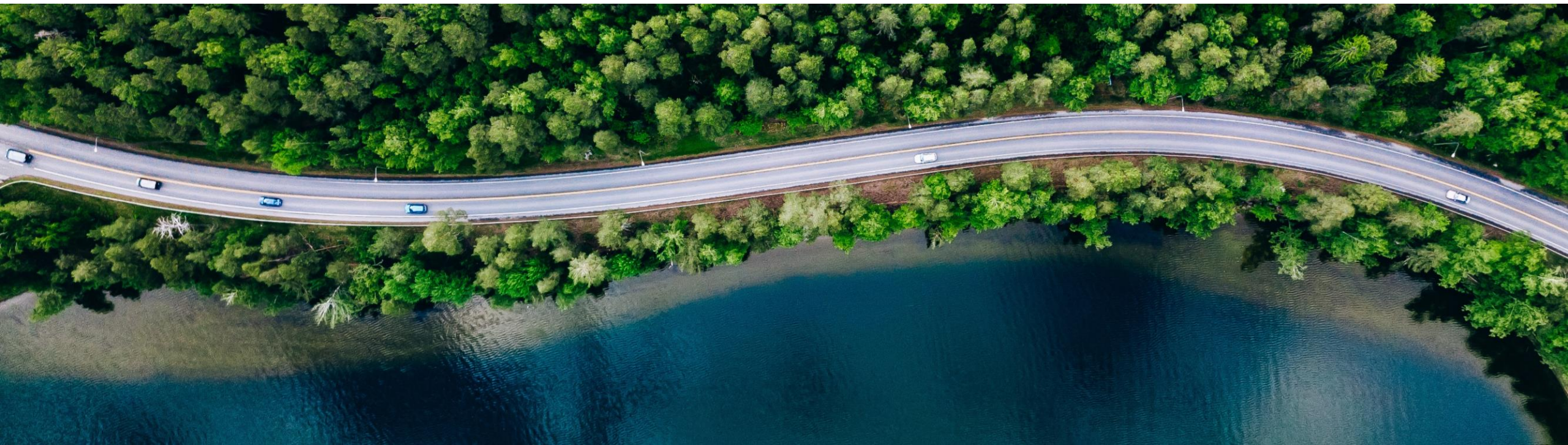
Create document
templates and copy
them to accelerate
the documentation
process and ensure
documentation
standards

The screenshot displays the SAP Cloud ALM interface. On the left, a sidebar shows a list of document templates under the heading 'Documents (7)'. The templates include: 'Business Process Document', 'TEMPLATE: Technical Design Document', 'TEMPLATE: Job Documentation', 'TEMPLATE: Functional Specification', and 'TEMPLATE: Interface Specification'. The 'TEMPLATE: Functional Specification' is selected and its details are shown on the right. The details view includes a header 'TEMPLATE: Functional Specification', a 'Content' tab, and a table for 'Business Process Organizational Structure'. Below this is a table with columns 'Version', 'Date', 'Author(s)', and 'Revision Notes'. The table contains three rows with versions 1.0, 1.1, and 1.2. Below the table is a section titled '1 OBJECT REQUIREMENTS SUMMARY' and '1.1 Object Information and Attributes'. This section contains a table with columns for 'Object ID', 'Title', 'Author(s)', 'Team Which Owns the Object', and 'System Version'. A purple arrow points to the 'Copy' button in the top right corner of the document view.

Version	Date	Author(s)	Revision Notes
1.0			
1.1			
1.2			

Object ID	Assigned Object ID ZFSD_<Stream>_F<SeqNo>_<Description>
Title	Description of the Title of document
Author(s)	Name of the technical specification author(s)
Team Which Owns the Object	Name of team which owns the object
System Version	SAP System Version

Build



Clean Core Quality Gate Milestones

Clean core quality gate milestones are automatically created when any RISE roadmap are used in a project.

Rise with SAP Clean Core Summit 2024

SAP Activate Roadmap: RISE with SAP Methodology - clean core success plan
Current Phase: Prepare **Status: On Track**

General Information | Timeboxes | Teams | Scopes | Deliverables | Deployment Landscape | Subscriptions

Context
Project: Rise with SAP Clean Core Summit 2024
Status: On Track
SAP Activate Roadmap: SAP Methodology - clean core success plan x
Current Phase: Prepare

Status and Planning
Status: On Track
Current Phase: Prepare

Object
Project Leads: Preethi Manjunath Shetty
Leading Implementation Party:

Single Roadmaps | Combinable Roadmaps

- SAP S/4HANA Cloud Public Edition (3-system landscape) - Implementation
- SAP S/4HANA Cloud Public Edition (3-system landscape) - Upgrade
- SAP S/4HANA Cloud Public Edition (2-system landscape) - Implementation
- SAP S/4HANA Cloud Public Edition - Baseline Activation Service
- RISE with SAP S/4HANA Cloud Private Edition - Implementation
- RISE with SAP S/4HANA Cloud Private Edition - System Conversion
- RISE with SAP S/4HANA Cloud Private Edition - Selective Data Transition
- RISE with SAP Methodology - clean core success plan
- SAP Business Technology Platform - Implementation
- SAP Ariba - Implementation
- SAP Fieldglass - Implementation
- SAP SuccessFactors - Implementation
- SAP Integrated Business Planning for Supply Chain - Implementation

Rise with SAP Clean Core Summit 2024

SAP Activate Roadmap: RISE with SAP Methodology - clean core success plan
Current Phase: Prepare **Status: On Track**

General Information | **Timeboxes** | Teams | Scopes | Deliverables | Deployment Landscape | Subscriptions

Deploy: Dec 1, 2024 - Dec 7, 2024 (5)

Run: Dec 8, 2024 - Dec 31, 2024 (7)

Sprints
No sprint defined. To add sprints, select [Edit](#).

Milestones

Kickoff: -- Discover
Planned Go-Live: -- Discover
Actual Go-Live: -- Discover

Clean Core Quality Gate 1:	Aug 31, 2024 - Prepare	1	1
Clean Core Quality Gate 2:	Sep 30, 2024 - Explore	2	
Clean Core Quality Gate 3:	Nov 30, 2024 - Realize	2	
Clean Core Quality Gate 5:	Dec 7, 2024 - Deploy	2	

Simplified Checklist Response Maintenance

Easily maintain answers to the questions in the Quality gate checklist in 'Display' mode.

The screenshot displays a software interface for managing a checklist. At the top, there is a search bar and navigation icons. The main title is "Clean Core Quality Gate 1 for New Implementation". Below this, there are tabs for "Description", "Checklist (38)", "Roadmap Tasks (1)", "Project Tasks (8)", "Documents (0)", "References (0)", and "Additional Information". The "Checklist (38)" tab is active, showing a table of checklist items. The table has columns for "Title", "Answer", "Status", "Planned Completion", and "User Type". A dropdown menu is open for item 04, showing options like "(Not Assigned)", "Yes, I have read the 'Read me first' tab", and "No, I have not read the 'Read me first' tab".

Title	Answer	Status	Planned Completion	User Type
01-Identification/Landscape: Customer name:	Dunder Mifflin	Accepted	Aug 31, 2024	Employee
02-Identification/Landscape: Customer ERP number	347895	Accepted	Aug 31, 2024	Employee
03-Identification/Landscape: Name of contact filling this form	Michael Scott	Accepted	Aug 31, 2024	Employee
04-Identification: Have you read the "Read me first" tab?	Yes, I have read the "Read me first" tab	Accepted	Aug 31, 2024	Employee
05-Cross Topics: Are you migrating from a non SAP ERP?	Yes, I have read the "Read me first" tab	Accepted	Aug 31, 2024	Employee
06-Cross Topic: Is the set-up and operational structure of the Solution Standardization Board (SSB) defined?	Not yet, but it is planned	Accepted	Aug 31, 2024	Employee

Onboarding Specialist Role in Cloud ALM

New role Onboarding Specialist is added to the list of default Roles.

The screenshot displays the SAP Cloud ALM interface. The top navigation bar includes the SAP logo, 'Projects and Setup', and 'SAP Cloud ALM'. The main content area is titled 'Manage Projects' and features tabs for 'Projects', 'Teams', and 'Roles'. The 'Roles' tab is active, showing a list of roles with a search bar and a 'Create' button. The roles listed are: Extensibility Expert, HR Role1, Integration Implementation Expert, OCM Expert, Onboarding Specialist (highlighted with a blue border), and Organizational Change Management Expert. A right-hand pane titled 'Onboarding Specialist' provides a description: 'Onboarding Specialist responsibilities: Leads onboarding initiatives with business partners to assure seamless integration. Develops and execute the onboarding project plan. Collaborates with cross-functional teams to facilitate the onboarding process. Ensures adherence to compliance policies and standards throughout the onboarding process.'

Assignment of Transport Node to a System

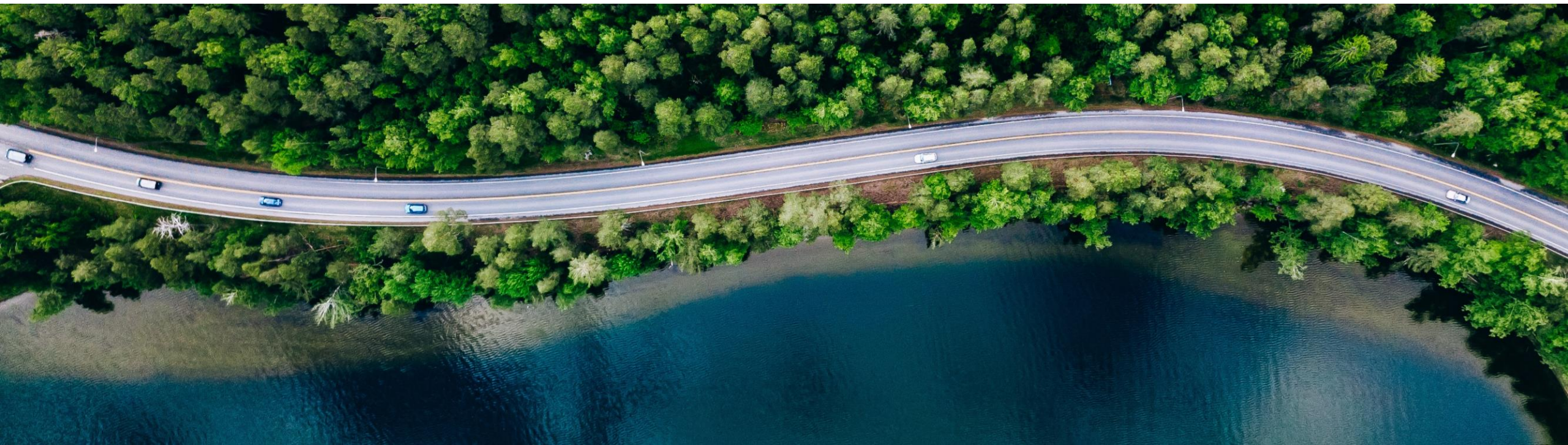
Transport nodes from Change and Deployment Management can be assigned to systems in a System Group.

cTMS transport routes can now be easily associated with a landscape.

The screenshot displays the SAP BTP Group 2 configuration interface. The main window is titled "SAP BTP Group 2" and has tabs for "General Information", "Systems", and "Relations". The "General Information" tab is active, showing fields for "Title" (SAP BTP Group 2) and "Product" (SAP BTP, Cloud Foundry environment). Below this, the "Systems" section is divided into five categories: Starter / Preview, Development, Quality Assurance, Pre-production, and Production. Each category contains a "+ Assign System" button and a list of systems. In the "Quality Assurance" category, the system "CALM-CDM-CPI-2 (calm-cdm-cpi-2-16ureveg)" is selected, and the "Assign Transport Node" button is highlighted. A modal window titled "Assign Transport Node" is open, showing a search bar and a table of transport nodes.

Title	ID	Destination	Description
ABAP_DEV	9130	CALM_FTR_CTMS_CLM	BTP ABAP development instance
ABAP_PROD	9135	CALM_FTR_CTMS_CLM	BTP ABAP productive instance
ABAP_QA	9132	CALM_FTR_CTMS_CLM	BTP ABAP QA instance
BAD_DEV_ABAP	6734	CALM_FTR_CTMS_CLM	Steampunk Dev node
BAD_PRD_ABAP	6654	CALM_FTR_CTMS_CLM	Steampunk Prod
BAD_QAS_ABAP	6805	CALM_FTR_CTMS_CLM	Steampunk QAS
BR_QA	5984	CALM_FTR_CTMS_CLM	
BTP_DEV_SolMan	5251	CALM_FTR_CTMS_CLM	BTP Development connected to SolMan
BTP_PRD_SolMan	5257	CALM_FTR_CTMS_CLM	BTP Production subaccount connected to SolMan
BTP_QAS_SolMan	5254	CALM_FTR_CTMS_CLM	BTP QAS subaccount connected to SolMan
BTP_Retro_QA	6249	CALM_FTR_CTMS_CLM	
BTP_Retro_Test	6244	CALM_FTR_CTMS_CLM	Test Retrofit
Buf	3098	CALM_FTR_CTMS_CLM	

Test



New Test Case Attributes

In Test Preparation you can now edit 2 additional attributes:

- Priority
- Owner

These new attributes can be added to the filter bar and list view in Test Preparation and Test Execution apps

Test Case: Accounts Payable (J60)

 Manual Test Case

Solution Process: [Accounts Payable \(J60\)](#)

Status

Prepared 

General Information

Structure

Content

Requirements (2)

User Stories (0)

Context

Test Case:
Accounts Payable (J60)

Project:
Intelligent and Sustainable Enterprise

Scope:
Finance

Solution Scenario:
SAP Best Practices for SAP S/4HANA Cloud, public edition (2308)

Country/Region:
Germany

Solution Process:
[Accounts Payable \(J60\)](#)

Solution Process Flow:
Accounts Payable (J60)

Solution Process Flow Diagram:
[J60 - 01 - Main](#)

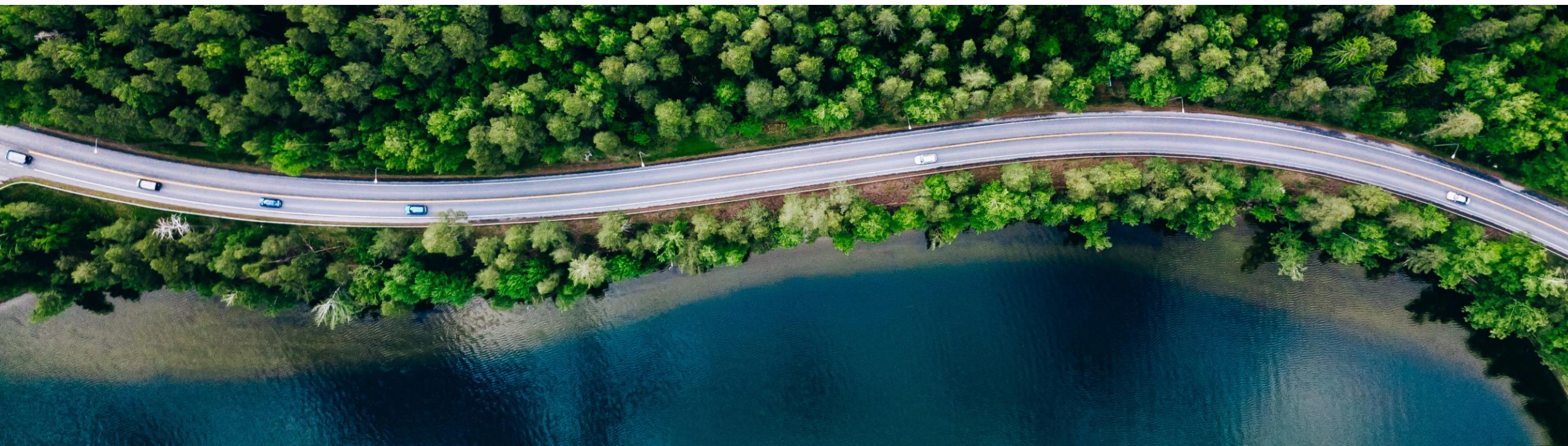
Status and Planning

Status:
Prepared

Priority: 
High

Owner: 
Reiner Markheiser

Deploy



Resource Changes API for Features

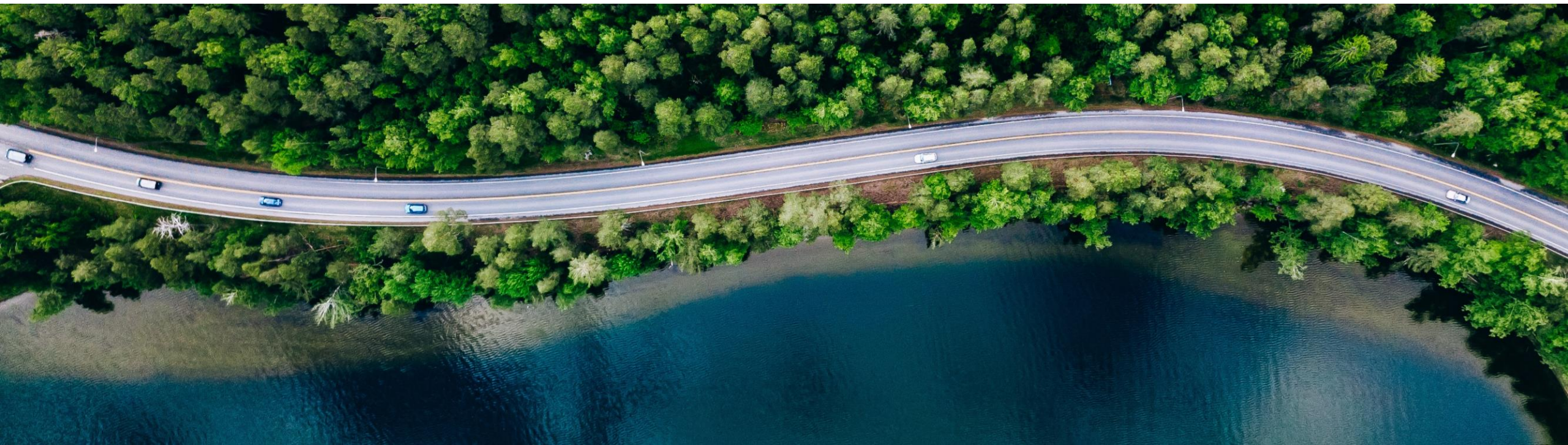
- Easily connect your Jira projects or other tools like Microsoft Teams to the Features app
- After configuring the feature resource API, Jira tasks are automatically created or updated when you create, update, or delete a feature

The screenshot displays the SAP Cloud ALM interface. On the left, the 'Manage Projects' sidebar shows a list of projects, with 'S/4 Implementation Project' selected and marked as 'On Track'. The main area shows the 'S/4 Implementation Project' details, including the 'Status' as 'On Track' and the 'Current Phase' as 'Prepare'. The 'Subscriptions' tab is highlighted with a red box. Below this, a table lists various item types with their corresponding notification and workflow settings. The 'Feature' row is highlighted with a red box, showing its notification set to '(Not Assigned)'.

Item Type	Notification	Workflow
Roadmap Task	(Not Assigned)	
Project Task	(Not Assigned)	
User Story	(Not Assigned)	
Requirement	(Not Assigned)	(Not Assigned)
Defect	(Not Assigned)	
Feature	(Not Assigned)	

Check the [SAP Cloud ALM API Guide](#) to learn how to configure the Resource Changes API for Features

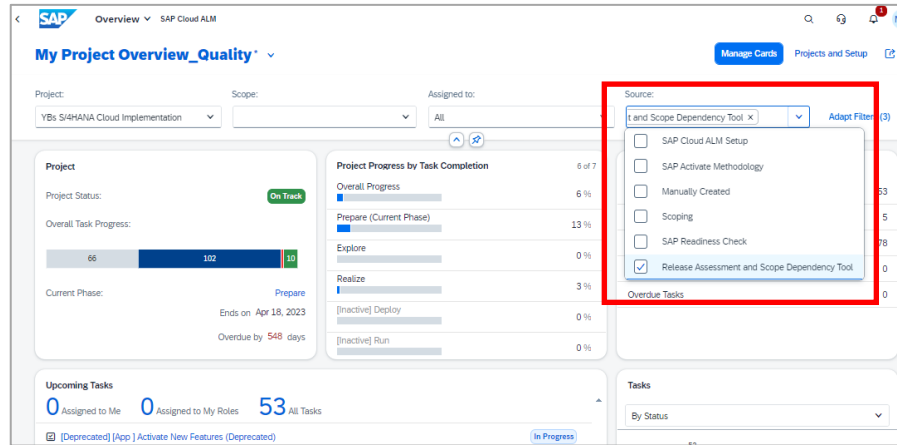
Analytics



Enhancements in Overview Page

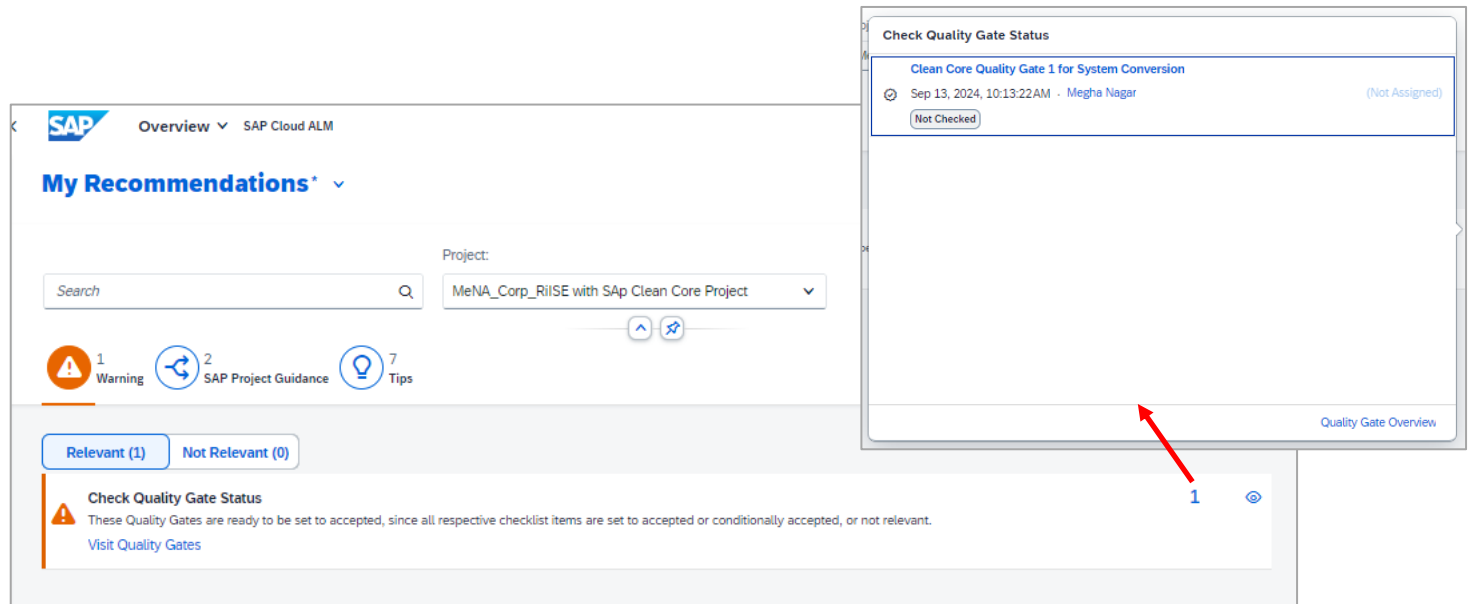
Overview Page:

Tasks and Requirements card be now filtered 'By Source' for better visibility and context based overview



Recommendation for Q-Gates:

- In case all the checklist items are completed and accepted, you get a nudge to review and accept the Quality Gate.



Enhancements in Cross Project Analytics

Process Hierarchy Assignments:

- Library Element **'Applications'** column is available in Process Hierarchy Assignment app
- This brings transparency on number of applications that are mapped to a given process hierarchy node
- As library elements are project independent, a detailed list view available for quick action in the side panel

The screenshot shows the SAP Process Hierarchy Assignment app interface. At the top, there's a navigation bar with the SAP logo, 'Process Hierarchy Assignment', and 'SAP Cloud ALM'. Below that, a dropdown menu shows 'Standard*'. The main content area is titled 'Process Hierarchy Nodes (58)'. It contains a table with columns: Title, ID, Solution Processes, Requirements, Tasks, Documents, and Applications. The 'Applications' column is highlighted with a red box. The table data is as follows:

Title	ID	Solution Processes	Requirements	Tasks	Documents	Applications
> Finance	14-3	<div style="width: 100%;"><div style="width: 20px; height: 10px; background-color: blue;"></div><div style="width: 10px; height: 10px; background-color: green;"></div></div>		<div style="width: 100%;"><div style="width: 100%; height: 10px; background-color: green;"></div></div>	<div style="width: 100%;"><div style="width: 10px; height: 10px; background-color: blue;"></div><div style="width: 10px; height: 10px; background-color: green;"></div></div>	1
Procurement	14-4		<div style="width: 100%;"><div style="width: 100%; height: 10px; background-color: blue;"></div></div>		<div style="width: 100%;"><div style="width: 100%; height: 10px; background-color: green;"></div></div>	
> Supply Chain Collaboration	14-30	<div style="width: 100%;"><div style="width: 100%; height: 10px; background-color: blue;"></div></div>				
> Sales	14-71					

The screenshot shows the SAP Process Hierarchy Assignment app interface with a detailed view of the 'Finance' node. The left sidebar shows the 'Process Hierarchy Nodes (58)' table with 'Finance' selected. The main content area is titled 'Finance' and has tabs for 'Solution Process', 'Requirement', 'Task', 'Document', and 'Application'. The 'Application' tab is active, showing a 'Libraries Overview' section with a card for a new application:

New Application for S/4HANA Public Cloud

Oct 1, 2024, 11:38:48AM · Michael Buse

Type: SAP Fiori Application

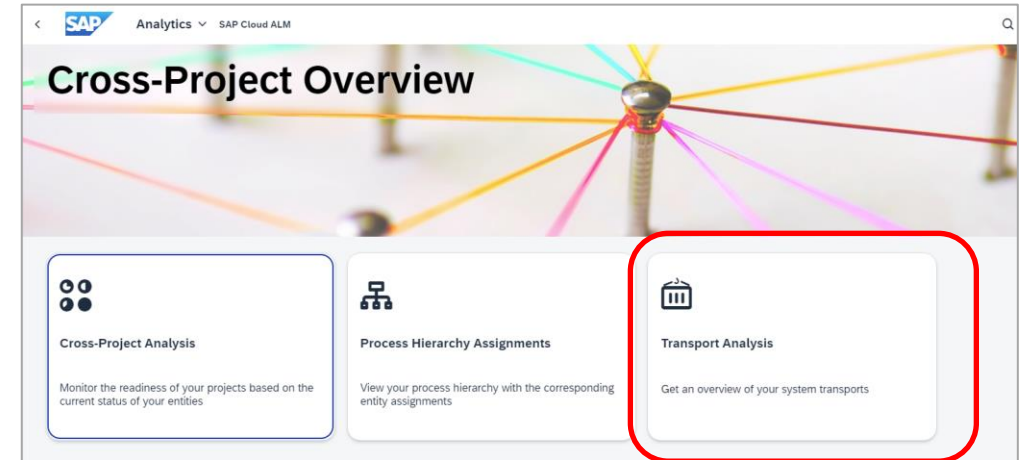
Tags: Training

Enhancements in Cross Project Analytics

New App: **Transport Analysis**

Provides an overview of all your **system transports**. You can:

- Search for transports and check which feature they are assigned to.
- View where transports are deployed
- View the stage of a transport
- View which features are affected for a failed transport
- Search for all transports in Production
- View all source tenants
- View transports that are not yet assigned to features



Transport Analysis - SAP Cloud ALM

Standard

Search [] Project: [] Status: [] Target Tenant: [] Current Tenant: [] Source Tenant: []

Owner: [] Type: [] Features: Assigned x

Adapt Filters (1)

Transports (9,445)

ID/Type	Title	Status	Feature	Target Tenant
O11K924278 Customizing	6-3005: BTP App and S/4 customizing	Modifiable	In Implementation BTP App and S/4 customizing	O12-100
CALM_FTR_CTMS_EXPCFEA TURES_1STABLEDATA-2-553	test 12345	Failed	Ready for Production RK CTMS	
O11K905408 Customizing	Adjust outbound V2	Release Failed	In Testing Adjusting outbound delivery V2	
CALM_FTR_CTMS_EXPCFEA TURES_1STABLEDATA-527	test import	Failed	In Implementation CM - external CTMS	expcfeatures_node_3
O11K924276 Workbench	Implement SAP Note 3497168 Version 14	Deployed	In Specification Dr transport check	

Enhancements in Analytics Applications

Traceability Apps:

- **Documents** attached with a Requirement can be now viewed In **Requirement traceability**.
- Documents can be filtered by the new document type '**Job Documentation**' in Solution Process Traceability

The screenshot shows the 'Requirement Traceability' interface. At the top, there are several filter dropdowns: Project (2023-24_S4HC_Imple...), Scope, Solution Process, Requirement Status, Feature, User Story, and Project Task. Below these are input fields for Search, Test Execution, Defect, Document (Assigned (a... x)), and Document Type. A red box highlights the Document and Document Type fields. Below the filters is a table titled 'Requirements (2)'. The table has columns: Title, Requirement Status, Features, User Stories, Project Tasks, and Documents. Two requirements are listed: Requirement 119 (3-2544) with status 'Blocked' and Requirement 105 (3-2459) with status 'In Realization'. The 'Documents' column shows counts for each requirement: 1 for Requirement 119 and 1 for Requirement 105. A red box highlights the 'Documents' column header and its values.

The screenshot shows the 'Document' view. At the top right, it says '3 Total'. Below this are filter buttons: 'In Progress ...', 'In Review (0)', and 'Released (3)'. The main content is a list of documents. The first document is '02_ Technical Design of B2B Order Fulfillment with SAP Commerce Cloud (2TY)' with a timestamp 'Sep 24, 2024, 8:38:15 PM' and author 'Megha Nagar'. A red box highlights the 'Type: Technical Design Document' field. Below it are two more documents with the same title and author. At the bottom right, there is a 'Documents Overview' link.

Enhancements in Analytics Applications

Traceability Apps:

- **Documents** attached with a Requirement can be now viewed In **Requirement traceability**.
- Documents can be filtered by the new document type '**Job Documentation**' in Solution Process Traceability

The screenshot shows the 'Requirement Traceability' application interface. At the top, there are several filter fields: Search, Project (2023-24_S4HC_Imple...), Scope, Solution Process, Requirement Status, Feature, User Story, and Project Task. Below these are Test Execution, Defect, Document (Assigned (a... x)), and Document Type. A red box highlights the Document and Document Type fields. Below the filters is a table titled 'Requirements (2)'. The table has columns for Title, Requirement Status, Features, User Stories, Project Tasks, and Documents. Two requirements are listed: Requirement 119 (3-2544) with status 'Blocked' and Requirement 105 (3-2459) with status 'In Realization'. The 'Documents' column shows counts for each requirement: 1 for Requirement 119 and 1 for Requirement 105. A red box highlights the 'Documents' column header and its values.

The screenshot shows the 'Document' application interface. At the top right, it says '3 Total'. Below that are filter buttons: 'In Progress ...', 'In Review (0)', and 'Released (3)'. The main content is a list of documents. The first document is '02_ Technical Design of B2B Order Fulfillment with SAP Commerce Cloud (2TY)' with a date of 'Sep 24, 2024, 8:38:15 PM' and author 'Megha Nagar'. A red box highlights the 'Type: Technical Design Document' field. Below it are two more documents with the same title and author. At the bottom right, there is a 'Documents Overview' link.

Review Tags of Related Objects : Clean Core Governance

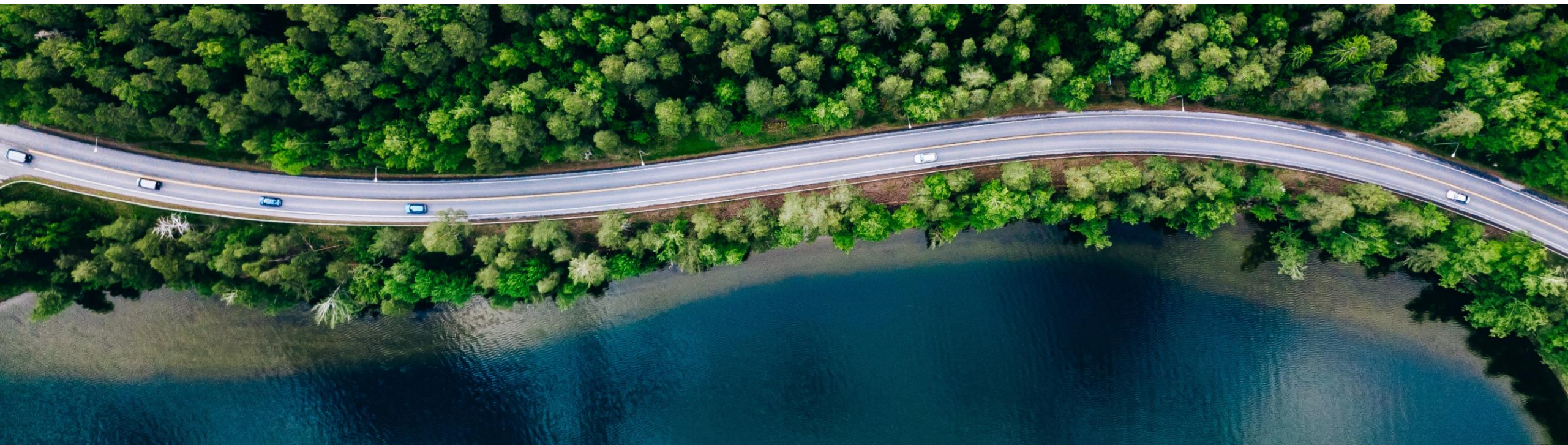
- **Features as Indirect Assignment** in Solution Process Traceability
- View **'Tags'** assigned to Solution Process and its related objects in the popover

The screenshot shows the SAP Analytics Cloud interface for Solution Process Traceability. At the top, there are various filter fields for Project, Scope, Solution Process, Status, Owner, and Hierarchy Node. Below these are fields for Requirement, User Story, Project Task, Document, Test Preparation, Test Execution, and Defect. A 'Tags' field is also present. A table titled 'Solution Processes (18)' is displayed, with columns for Title, Solution Process Status, Requirements, User Stories, Project Tasks, Documents, Test Preparation, Test Execution, Defects, and Features. The first row, '2.01 SAP Ariba Sourcing Request', has a red box around its 'Tags' field which contains '1.Process: Not Clean'. A red arrow points from this tag to the 'Indirect Assignments' popover shown in the next image.

The screenshot shows the 'User Story' popover. It displays 'Direct Assignments: 3' and 'Indirect Assignments: 0'. Below this are buttons for 'Open (3)', 'In Progress (0)', 'Blocked (0)', and 'Done (0)'. A list of user stories is shown, each with a date, time, and user name. The first user story, 'User Story', has a red box around its 'Tags' field which contains '3.Feature/Userstory: Not Clean'. The second user story, 'User Story for Feature for Requirement for ABAP Core Data Services Extraction for SAP Data Intelligence (53M)', has a red box around its 'Tags' field which is empty. The third user story, 'YBs US 06', has a red box around its 'Tags' field which contains '3.Feature/Userstory: Not Clean'. A 'Tasks Overview' button is at the bottom right.

The screenshot shows the 'Indirect Assignments' popover. It has a title 'Indirect Assignments' with a question mark icon. Below the title is a list of objects with checkboxes: 'User Story', 'Project Task', 'Test Cases', 'Defects', and 'Features'. The 'Features' checkbox is checked and has a red box around it. An 'OK' button is at the bottom right.

Cross Topics



SAP Cloud ALM Tenant Extension

SAP Cloud ALM, tenant extension is now available on the SAP Price List. Procure as many tenants as you need for your use cases and increase your overall memory and outbound API data transfer limits.

Find more details in this [Blog Post in SAP Community](#)

The screenshot displays the SAP Product Catalog interface. The left sidebar contains navigation options: Home, Calendar, Reporting, Dashboards, Finance & Legal, Portfolio & Products, Services & Support, Systems & Provisioning, and Users & Contacts. The main content area shows the search results for 'SAP Cloud ALM, tenant extension'. The search bar includes a search icon, a clear button (X), and a search icon (Q). Below the search bar, there are two tabs: 'Cloud' (selected) and 'On Premise'. To the right, there is a 'Product Category' dropdown menu set to 'All Categories'. The search results are displayed in a table with the following data:

Product Material	Metric Name	Product Category
SAP Cloud ALM, tenant extension	Tenant	Technology Platform

SAP Cloud ALM Security Whitepaper on Quality and Compliance

available

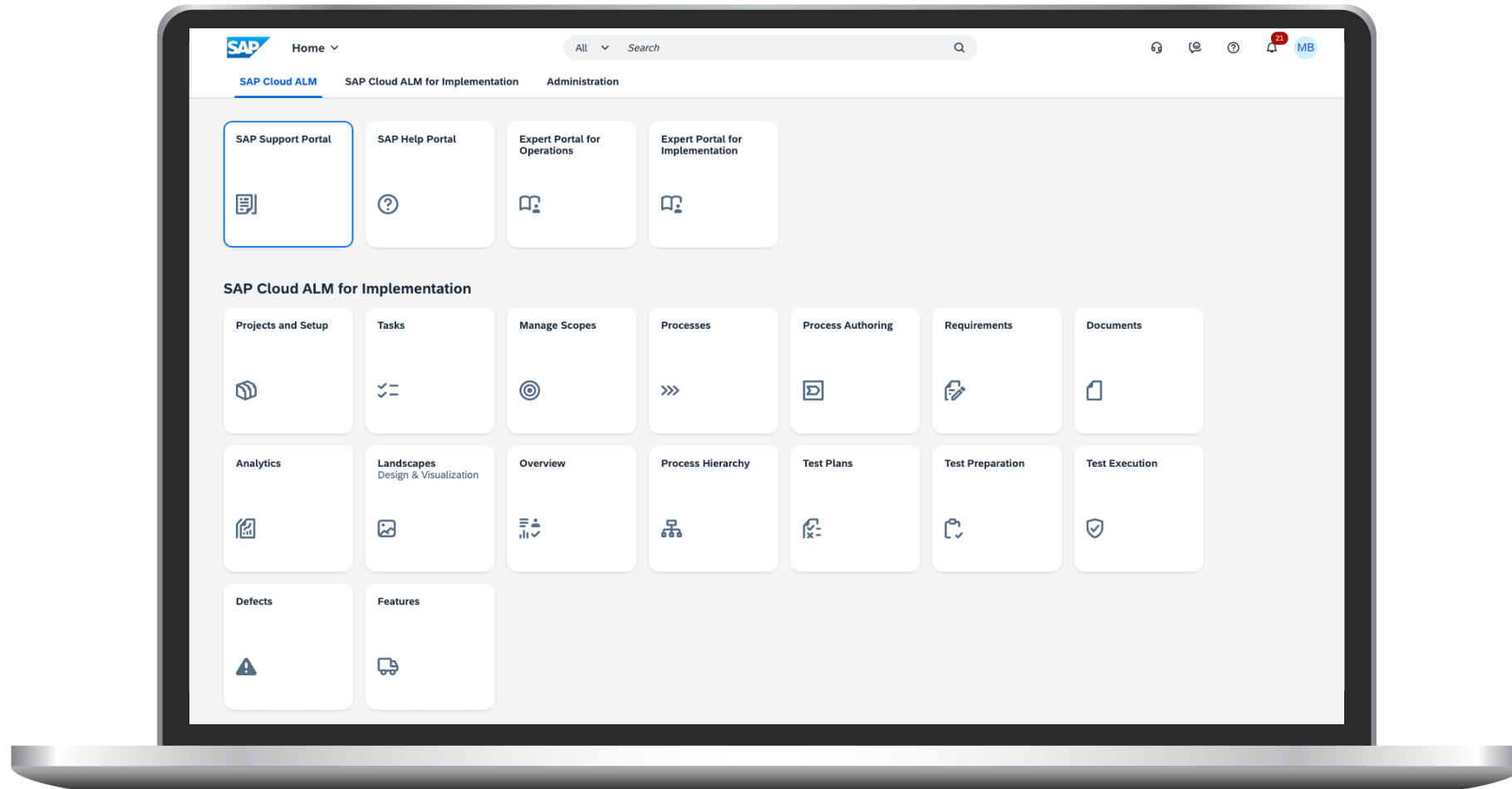


Contents	
Abstract	3
About SAP Cloud ALM	3
SAP Cloud ALM in a regulated environment	4
Certifications and attestations	4
Architectural overview	5
SAP Cloud ALM as a SaaS solution.....	6
Customer-managed SaaS application.....	6
Release cycles	8
Quality management system of SAP Cloud ALM	9
Document management	10
Risk management	12
Software development operations lifecycle	12
Compliance and security	14
Data protection.....	15
EU and NS2 access.....	15
Data segregation.....	15
Data encryption.....	15
Transfer of customers' data to SAP.....	15
Secure development.....	16
IT operations and service	17
Incident management.....	17
Operational change management.....	18
Monitoring and alerting management.....	19
Data backup and restore.....	19
Provisioning and deprovisioning.....	20
Hotfixes.....	20
Personnel and contractor training	20
Glossary	21

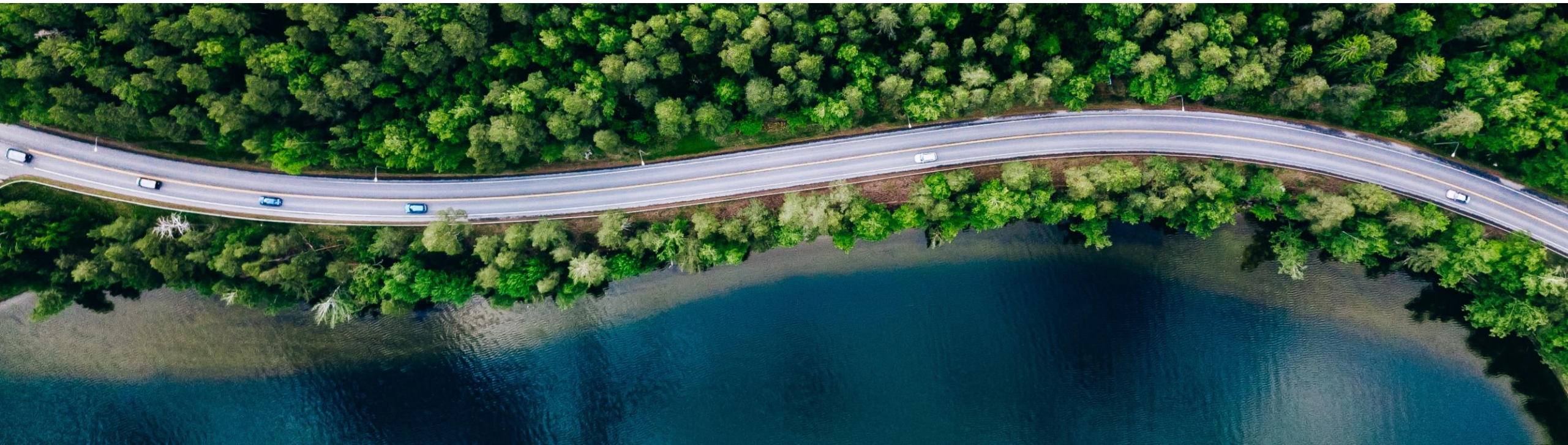
[Link to the PDF](#)

Help Portal for SAP Cloud ALM

Live Demo



Outlook and Self-Enablement



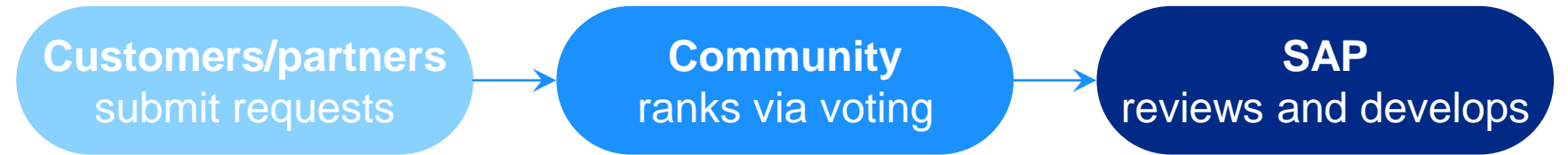
SAP Cloud ALM for Implementation - Roadmap

Go to <https://roadmaps.sap.com/> and search for **SAP Cloud ALM** to get the always up-to-date roadmap with links to more information and demos

The screenshot displays the SAP Road Map Explorer interface. At the top, there is a search bar with the text "Search SAP Road Map by keyword, product, industry or process" and a search icon. To the right of the search bar, it indicates "77 Road Map Items". Below the search bar, there are filters for "SAP Cloud ALM" and "Clear all". There are also buttons for "Download", "Share", and "Save". The main content area is divided into four columns representing quarters: Q4 2024, Q1 2025, Q2 2025, and Q3 2025. Each column has a "Collapse All" button. Under each quarter, there is a section for "Solution Implementation" with a dropdown arrow. Below this section, there are several items, each labeled "FUTURE RELEASE" and followed by a description of the feature or update. For example, in Q4 2024, the items include "Ability to enable or disable predefined constraints and automations", "Ability to integrate with SAP Business Transformation Center", "Advanced table steering in test automation", "Cloud scanner: rapid test-case creation experience", "Configuration library", and "Deployment scheduler for transports".



SAP Continuous Influence for SAP Cloud ALM



Implementation

Available today!



Operations

SAP Cloud ALM – Where can I learn more?

Product Information

- [SAP Cloud ALM overview](#)
- [SAP Cloud ALM for Implementation](#)
- [SAP Cloud ALM for Operations](#)
- [SAP Cloud ALM for Service](#)

• Onboarding

- [How to request SAP Cloud ALM?](#)
- [How to set up SAP Cloud ALM?](#)

• Stay current

- [Events](#)
- [Newsletter](#)
- [Community](#)

• Additional information

- [Documentation](#)
- [Supported Solutions](#)
- [What's New Information](#)
- [SAP Cloud ALM usage rights](#)
- [Product Road Map](#)

• Training

- Learning Journey: [SAP Cloud ALM for Implementation](#)
- Learning Journey: [SAP Cloud ALM for Operations](#)
- OpenSAP Training: [Hire to Retire – Strategy, Implementation, and Operations](#)
- Expert Guided Implementation service ([register](#))
- Mission “Onboarding and first steps” ([start](#))

Thank you.

Contact information:

Michael Buse
m.buse@sap.com

SAP Cloud ALM
cloudalm@sap.com



Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

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, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.