



SAP Cloud ALM for Implementation

What's new in Q2 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

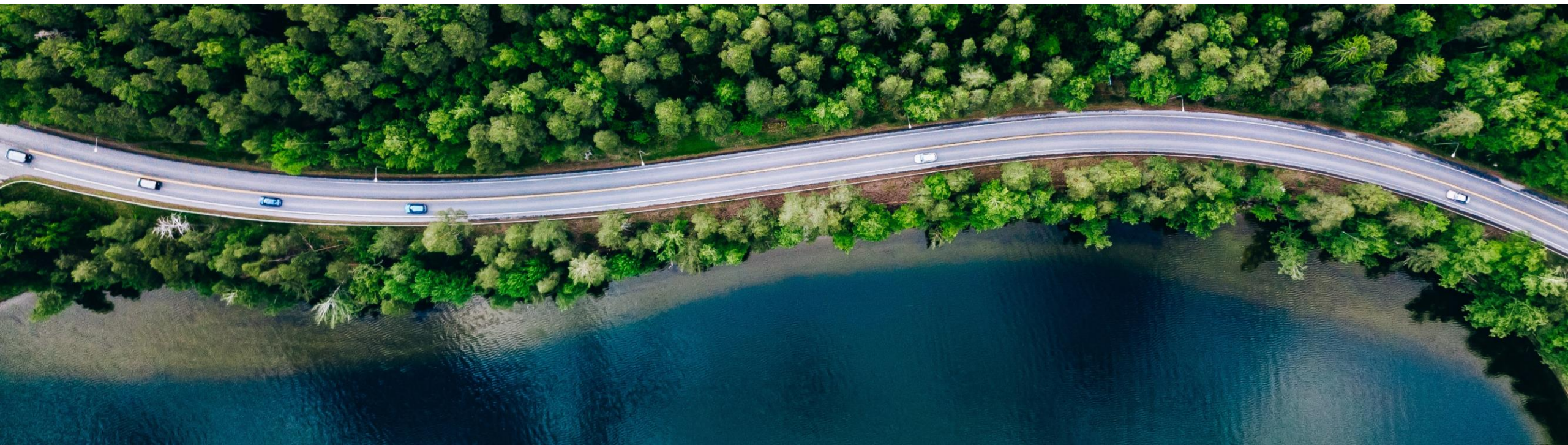
What's New in ...

- **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**

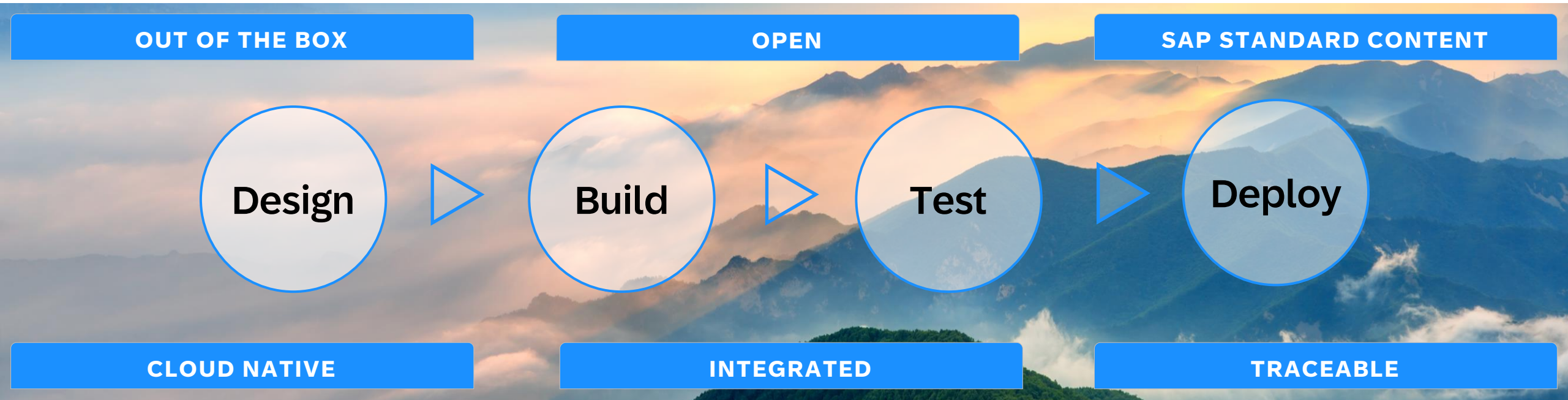
- for **cloud-centric** customers
- manages **cloud and hybrid** solutions
- supports all components of the **intelligent enterprise**

In the **public cloud**

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

Introduction to SAP Cloud ALM for **Implementation**

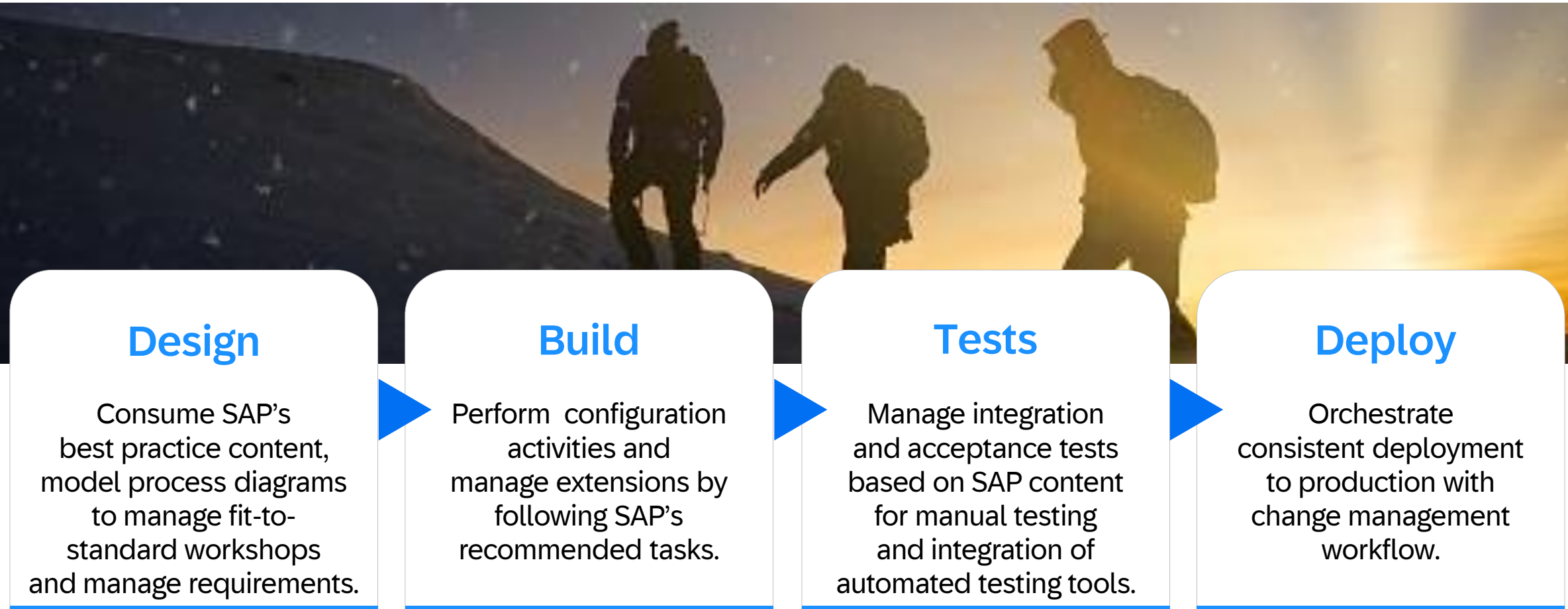
Core capabilities



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

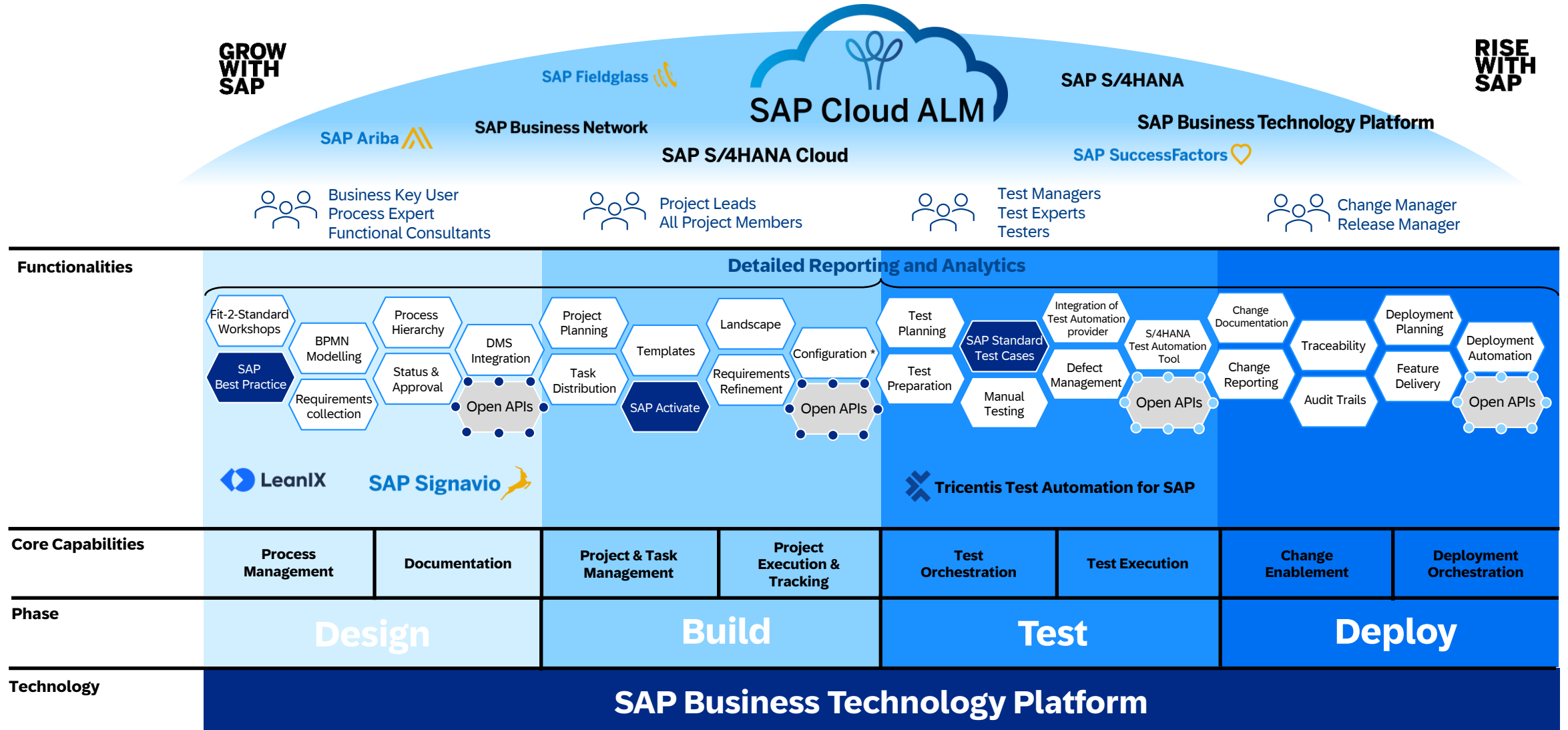
Introduction to SAP Cloud ALM for **implementation**

Core capabilities

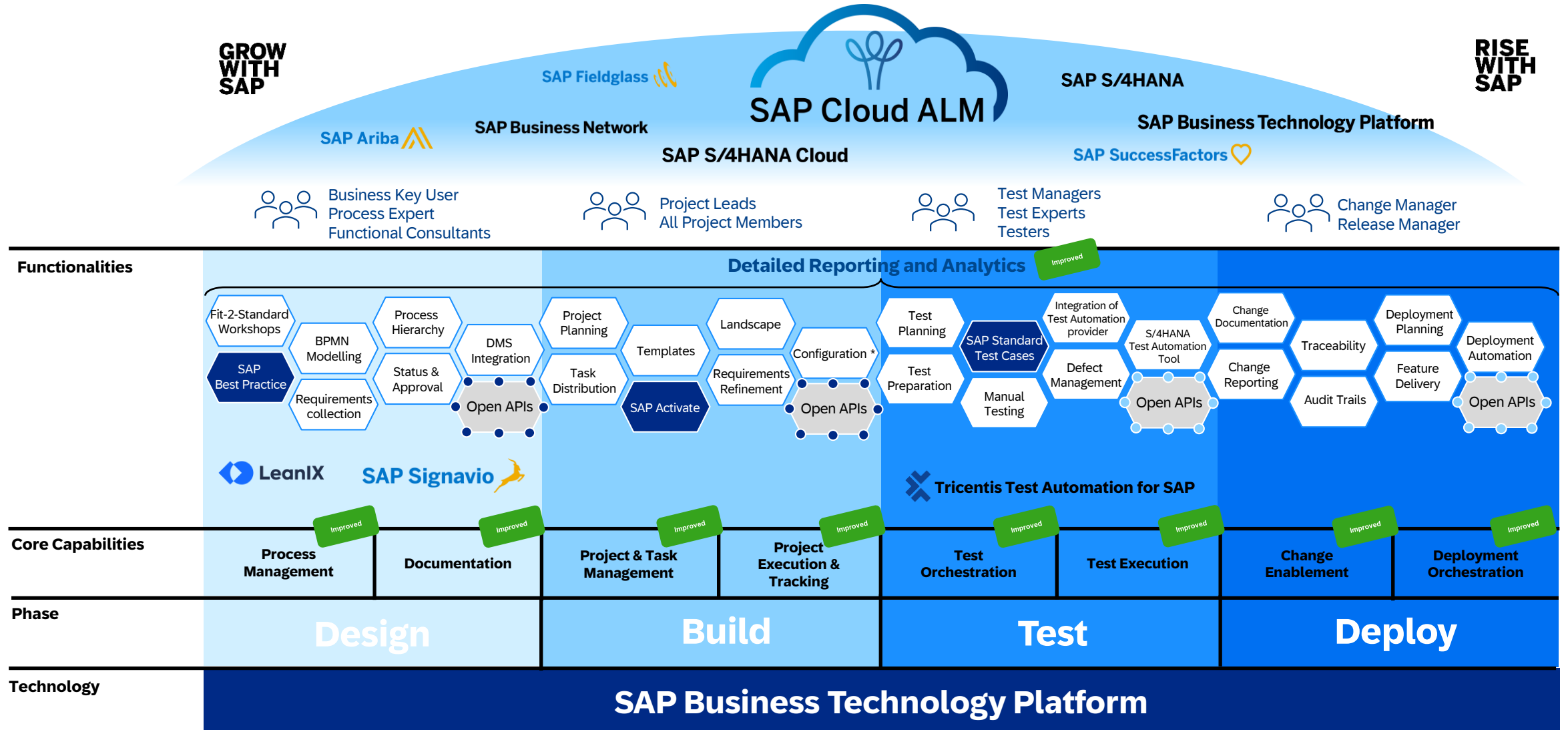


Analytics and traceability for the entire process

SAP Cloud ALM for Implementation – The complete picture



SAP Cloud ALM for Implementation – The complete picture



Feature Highlights

Process Management

- Process Owner for Solution Processes
- Assign Custom Solution Processes to Process Hierarchy Nodes

Documents

- New Documents API

Project and Task Management (Preethi)

- Enhancements in Quality Gates
- Discover Phase in projects
- Card View for Requirements
- Deliverable assignment to User Stories
- LeanIX integration with Cloud ALM
- New Subscriptions for Projects

Test Management

- Application links for activities based on processes

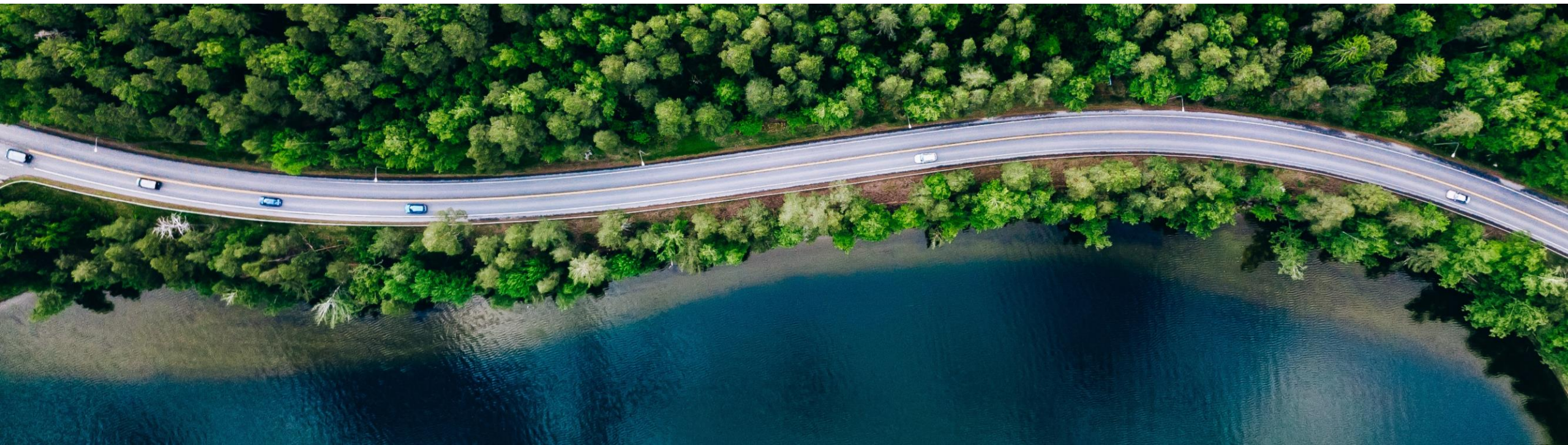
Change and Deployment Management

- New status “Successfully Tested”
- New SAP Cloud Transport Management Integration

Analytics and Reporting

- Key Users Adaptability
- New app: Process Hierarchy Assignments
- Defects Distribution Tab in Defects Reporting App
- Efforts in Sprint Progress Report

Design



Process Owner for Solution Processes

Processes App

- Assign a process owner to solution processes
- Process owner filter available in List View to show all processes assigned to a process owner
- Only available for scoped solution processes
- Assignment is not mandatory
- Release planned for this week

The screenshot displays the SAP Processes App interface for 'Alpha Accounting and Financial Close (J58)'. The left pane shows a list view with filters for 'Scope' (Gucci) and 'Status' (Design). The right pane shows the configuration details for the selected process. The 'Status and Planning' section includes a 'Process Owner' dropdown menu, which is highlighted with a red box and currently displays 'Michael Buse'. Other sections include 'Object' with tags 'Accounting' and 'E2E', and 'Description' which is currently empty.

Assign Process Hierarchy Nodes to Custom Solution Processes

Process Authoring

- Assign process hierarchy nodes to custom solution processes in Process Authoring
- Process hierarchy nodes assignments also visible in process management
- Unassignment of Process Hierarchy nodes on custom solution processes is only possible in Process Authoring

The top screenshot shows the SAP Process Authoring interface for the process 'Accounting and Financial Close (J58) (1.1)'. The process is in 'Draft' status. The 'Relations' tab is active, showing a table of assigned process hierarchy nodes:

Title	Path	Assign
Accounting and Financial Close 14-39	Modular Processes / Finance	X
Finance 14-3	Modular Processes	X

The bottom screenshot shows the same process with an 'Assign Process Hierarchy Nodes' dialog box open. The dialog box contains a search bar and a list of available process hierarchy nodes for selection. The list includes nodes such as 'E2E Business Transformation Suite (DO NOT ...)', '1.0 Manage Information Technology (IT)', '1.1 Develop and manage IT customer relations', and '2.0 Acquire, Construct, and Manage Assets'. The 'Assign' button is visible at the bottom of the dialog box.

New API for Documents

Documents API

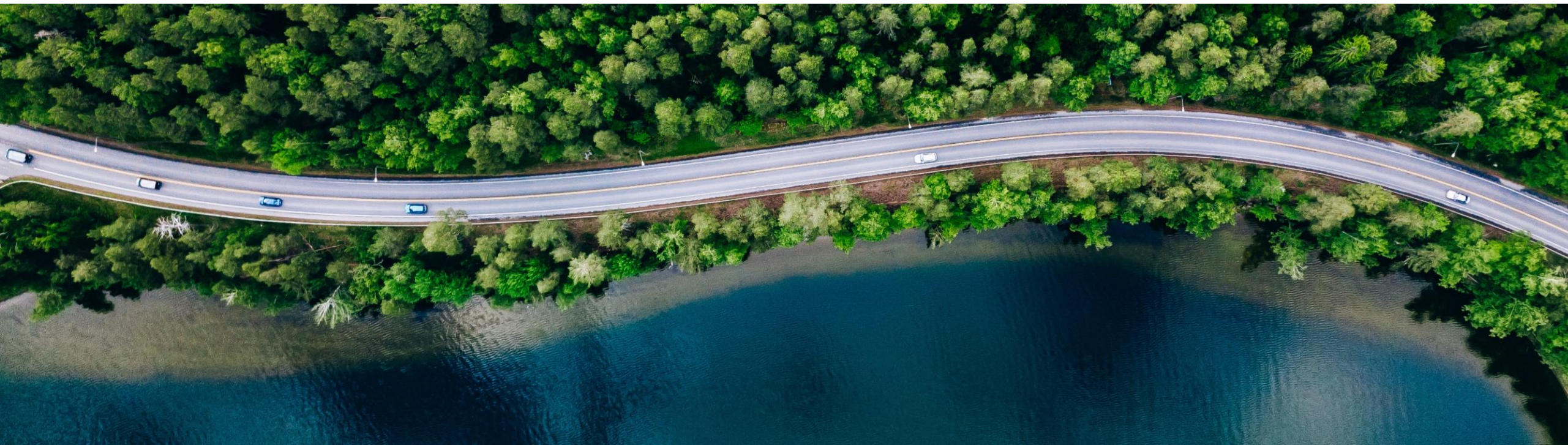
- OData API enables you to manage documents and related entities in SAP Cloud ALM
 - Create Documents with URL references
 - Assignments to Processes and Process Hierarchy
- [All SAP Cloud ALM APIs available on SAP Business Accelerator Hub](#)

The screenshot shows the SAP Business Accelerator Hub interface for the SAP Cloud ALM Documents API. The page includes a navigation bar with links for Explore, Resources, Discover Integrations, and Partner with Us. The main content area is titled 'SAP Cloud ALM Documents' and includes a description: 'Allows to create, read, query and delete documents with their related entities.' Below this, there are tabs for Overview, API Reference, Schema View, API Consumption, and Try Out. The Overview tab is active, showing an Introduction section with a description and authorization scopes. A table on the right side of the page displays the following details:

STATUS	TYPE
BETA	ODATAV4
LAST MODIFIED	VERSION
25 Jun 2024	1.0.0
DIRECTION	
Inbound	

Below the table, there are buttons for 'View the API Reference', 'Check Schema View', and 'Try Out'. The Documentation section includes a link to the 'API Guide for SAP Cloud ALM Documents API'. The API Resources section includes buttons for 'API Specification', 'Authentication Methods', 'Configuration Details', 'Extensibility', and 'Change Log'.

Build



Enhancements in Quality Gates

- Easy access to Quality Gates in a project via Quality Gates tile
- Search enabled checklist table
- Automatic quality gates created for projects using the RISE with SAP Methodology Roadmaps (Implementation, System Conversion, Clean Core Success Plan)

The screenshot displays the SAP Quality Gates interface. On the left, a list of quality gates is shown, including 'Clean Core Quality Gate 1 for System Conversion' (ID 3-56841), 'Clean Core Quality Gate 1 for New Implementation' (ID 3-56842), and 'Clean Core Quality Gate 2 for New Implementation' (ID 3-56840). Each gate shows its status as 'Not Checked' and a completion percentage of 0%.

The right pane provides a detailed view of the 'Clean Core Quality Gate 1 for System Conversion'. It includes a 'Quality Gate Status' of 'Not Checked', a 'Checklist Completion' of 0% (0/37), and a 'Priority' of 'Medium'. The 'Description' section states: 'The purpose of this task is to conduct a thorough quality gate review. This review aims to ensure that the clean core dimensions of the project, including extensions, integrations, data, and processes, adhere to best practices and quality standards.' The 'Procedure' section lists six steps for conducting the quality gate review.

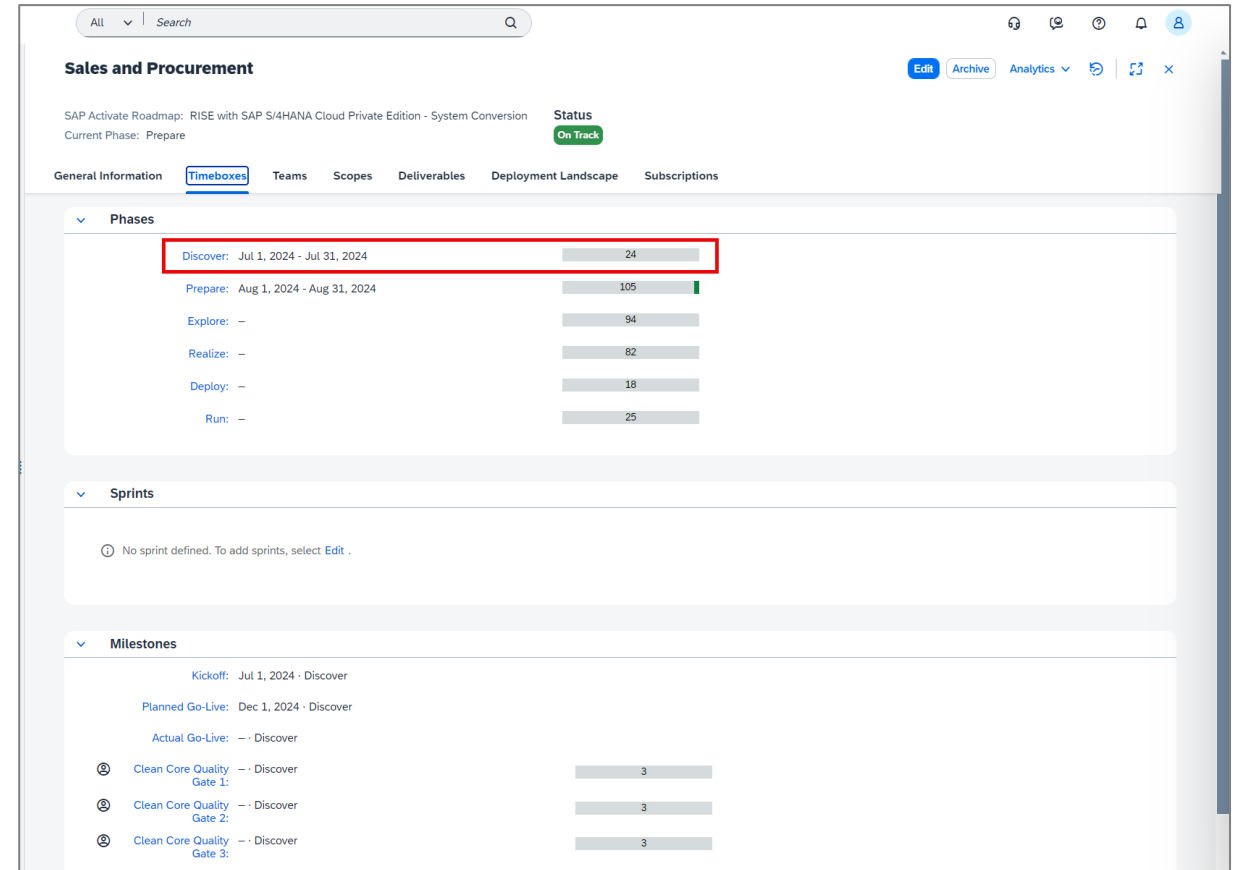
The 'Checklist (37)' section is a table with columns for Title, Answer, Status, Planned Completion, User Type, and Responsible. The table contains four rows of checklist items, all with a status of 'Not Checked' and a planned completion date of 'Aug 31, 2024'.

Title	Answer	Status	Planned Completion	User Type	Responsible
01-Identification/Landscape: Customer Name:		Not Checked	Aug 31, 2024		
02-Identification/Landscape: Customer ERP number		Not Checked	Aug 31, 2024		
03-Identification/Landscape: Name of contact filling this form		Not Checked	Aug 31, 2024		
04- Identification: Transition type	Conversion	Not Checked	Aug 31, 2024		

[Blog Post: Safeguarding Quality: The Necessity and Strategic Usage of Quality Gates in Projects](#)

Discover Phase in Projects

- Discover phase and the associated content is available in projects
- Plan, track and manage tasks in Discover phase within Cloud ALM



Card View for Requirements and Defects

- Card view activated for Requirements and Defects
- Creation of project item is possible from the Card view

The screenshot displays the SAP Cloud ALM interface for Requirements. At the top, the SAP logo and 'Requirements' are visible, along with a search bar and navigation icons. Below this, the 'Open Requirements' section is active, showing a search bar and several filter dropdowns: Project (PS Sales and Procur...), Scope, Priority, Approval, Requirement Status (6 Items), Responsible, Solution Process, Team, and Workstream. A 'Create' dropdown menu is open on the right, showing options for 'Requirement' and 'From Template'. The main area shows a grid of requirement cards. Two cards are visible: one in the 'In Refinement' column with the title 'Requirement: Create Adoption Analysis Report' and ID 3-57645, and another in the 'In Approval' column with the title 'Requirement: Create customer onboarding report' and ID 3-57644. Both cards show a due date of 'Aug 31, 2024'. Other columns include 'In Realization', 'In Testing', 'Successfully Tested', 'Blocked', and 'Confirmed'. A 'Adapt Filters (5)' button is located at the bottom right of the filter section.

Deliverable Assignment to Quality Gates and User Stories

- Possibility to assign Deliverables to Quality Gates

The image shows two SAP screenshots. The top one is the configuration page for 'Clean Core Quality Gate 1 for System Conversion'. It includes sections for Context, Status and Planning, and Object. The bottom screenshot is the 'Project Progress Reporting' dashboard, which has a table with columns for Deliverable, Progress, Quality Gate, Completed Tasks, Remaining Tasks, and Total Tasks. A red box highlights the 'Quality Gate' column, showing assignments for 'Clean Core Quality Gate 1 for System Conversion' and 'Clean Core Quality Gate 3 for System Conversion'.

Deliverable	Progress	Quality Gate	Completed Tasks	Remaining Tasks	Total Tasks
Business Processes Strategy Following the Clean Core Framework	0%		0	2	2
Clean Core Quality Gate 0	0%		0	1	1
Clean Core Quality Gate 1	0%	Clean Core Quality Gate 1 for System Conversion - 1 More	0	1	1
Clean Core Quality Gate 2	0%	Clean Core Quality Gate 2 for New Implementation - 1 More	0	1	1
Clean Core Quality Gate 3	0%	Clean Core Quality Gate 3 for System Conversion - 1 More	0	1	1
Clean Core Quality Gate 4	0%		0	1	1
Clean Core Quality Gate 5	0%		0	1	1

- Possibility to assign Deliverables to User Stories

The image shows two SAP screenshots. The top one is the configuration page for 'User story 1: Adapt company code configuration'. It includes sections for Description, Sub-tasks, Project Tasks, Test Cases, Process Hierarchy Nodes, Documents, References, and Additional Information. The bottom screenshot is the 'Project Progress Reporting' dashboard, which has a table with columns for Deliverable, Progress, Quality Gate, Completed Tasks, Remaining Tasks, and Total Tasks. A dropdown menu is open, showing 'User Story x' selected.

Deliverable	Progress	Quality Gate	Completed Tasks	Remaining Tasks	Total Tasks
Solution Configuration	0%		0	1	1

LeanIX integration with Cloud ALM Projects

- Create a Cloud ALM Project from LeanIX Factsheet
- Link a LeanIX Factsheet to an existing project
- Visualize project status, timelines and milestone in LeanIX

The screenshot displays the SAP LeanIX interface. The top navigation bar includes 'Dashboards', 'Inventory', 'Reports', 'Diagrams', and 'Collaboration'. The main header shows the project name 'S/4HANA Scenario II - Brownfield Implementation / Sales and Procurement' with a 26% completion status and a 'Check needed' button. Below this, there are tabs for 'Fact Sheet', 'Subscriptions', 'Comments', 'To-Dos', 'Resources', 'Transformations', 'Issues and epics', 'Agile Tracking', 'Metrics', 'Surveys', and 'Last Update (about 1 hour ago)'. The 'Agile Tracking' tab is active, showing a 'SAP Cloud ALM' section with a 'last sync: about 1 hour ago' and an 'Open in SAP Cloud ALM' button. Below this, it indicates the project is 'Synced with: PS Sales and Procurement Whats New Q2/2024' which is 'On Track'. A table shows project phases and milestones:

Phases	Milestones
Discover	2024-07-01 - 2024-07-31 Kickoff 2024-07-01
Prepare	2024-08-01 - 2024-08-31 Planned Go-Live 2024-12-01

The second part of the screenshot shows a detailed view of the project 'PS Sales and Procurement Whats New Q2/2024'. It features a 'Status' indicator 'On Track' and a 'Current Phase' of 'Prepare'. The 'SAP Activate Roadmap' is 'RISE with SAP S/4HANA Cloud Private Edition - System Conversion'. The 'Access Level' is 'Restricted'. The 'Status and Planning' section shows 'Current Phase: Prepare' and 'Current Quality Gates' with two 'Not Checked' items: 'Clean Core Quality Gate 1 for New Implementation' and 'Clean Core Quality Gate 1 for System Conversion'. The 'Object' section shows 'Project Leads: -' and 'Leading Implementation Party: Customer'. The 'Integration Scenario' section is empty. The 'External Integration' section shows a table with one entry:

Title	Type
Sales and Procurement	LeanIXFactSheet

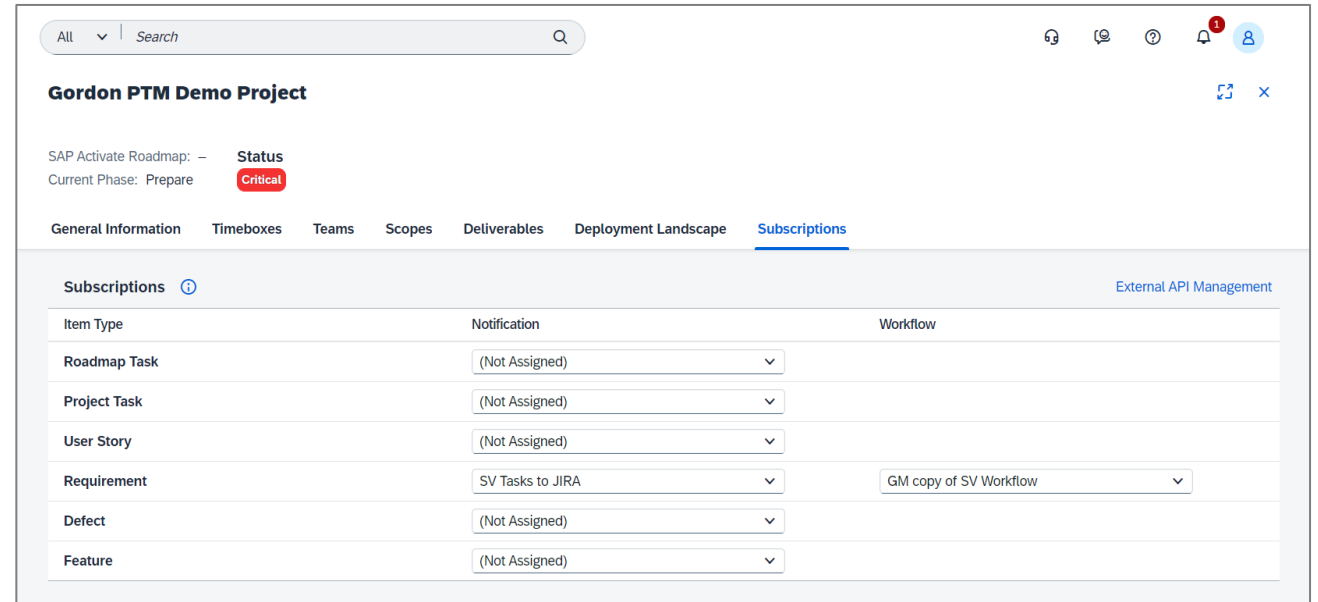
Workflow Integration with Requirements

Assign workflow to Requirements via Subscriptions.

Requirements requiring approval trigger the workflow for approval.

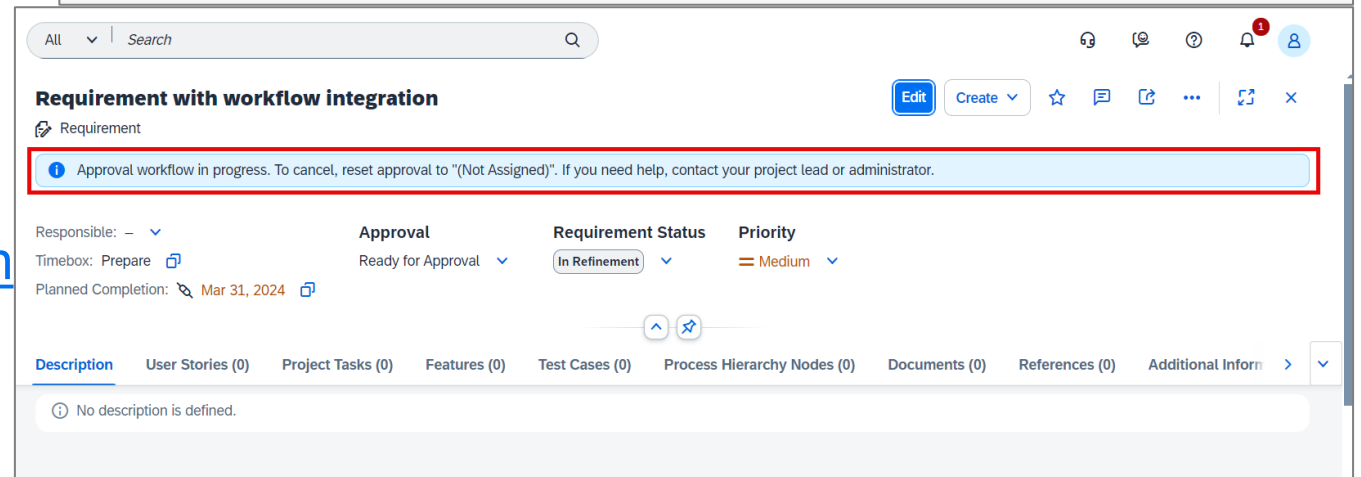
Updates from the workflow are captured in the Requirement history.

[SAP Cloud ALM: requirement approval with external workflow management system](#)



The screenshot shows the 'Subscriptions' configuration page for the 'Gordon PTM Demo Project'. The project status is 'Critical'. The 'Subscriptions' table is as follows:

Item Type	Notification	Workflow
Roadmap Task	(Not Assigned)	
Project Task	(Not Assigned)	
User Story	(Not Assigned)	
Requirement	SV Tasks to JIRA	GM copy of SV Workflow
Defect	(Not Assigned)	
Feature	(Not Assigned)	



The screenshot shows the details of a requirement with workflow integration. A red box highlights an information message: 'Approval workflow in progress. To cancel, reset approval to "(Not Assigned)". If you need help, contact your project lead or administrator.'

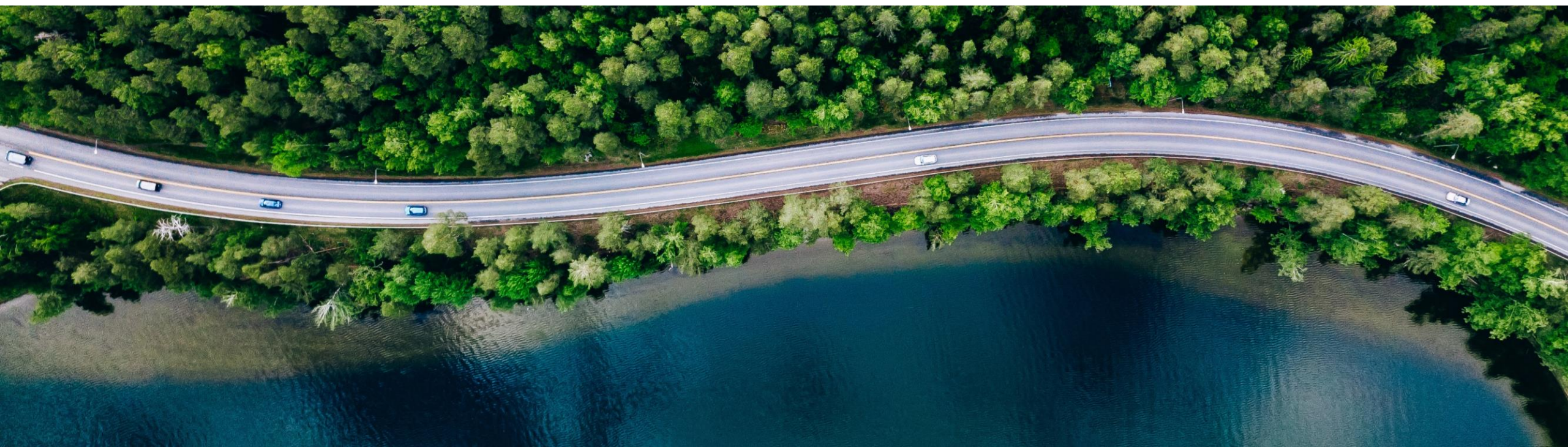
Requirement details:

- Responsible: -
- Timebox: Prepare
- Planned Completion: Mar 31, 2024
- Approval: Ready for Approval
- Requirement Status: In Refinement
- Priority: Medium

Navigation tabs: Description, User Stories (0), Project Tasks (0), Features (0), Test Cases (0), Process Hierarchy Nodes (0), Documents (0), References (0), Additional Information.

Content: No description is defined.

Test



Application links for activities based on processes

Test Preparation

- For test steps of manual test cases, you can now maintain Applications and add links
- Application links should support testers in having direct access to the relevant application

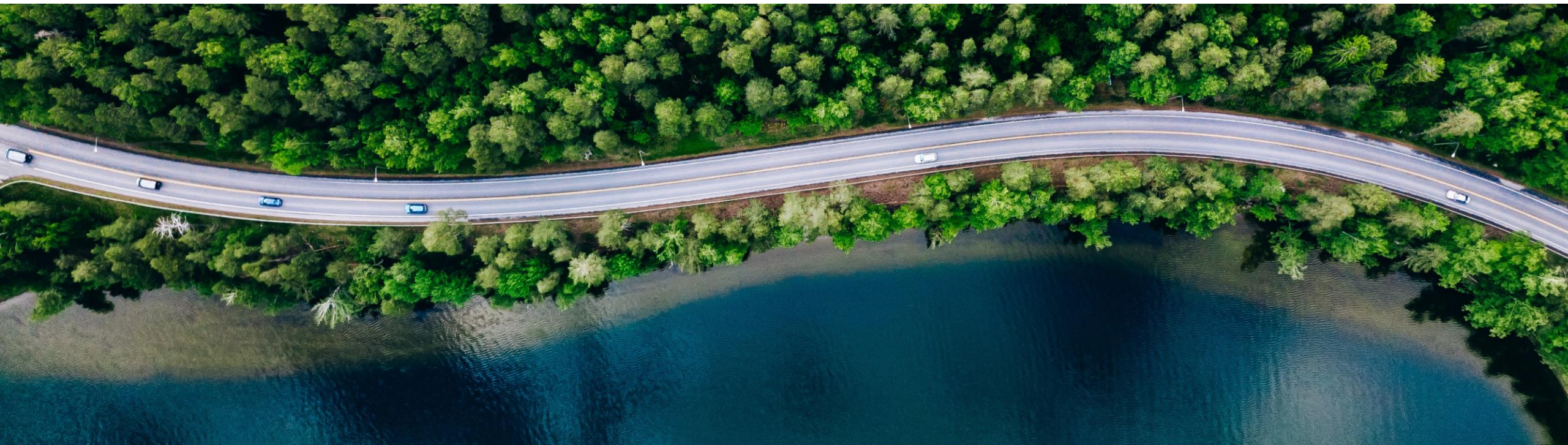
The screenshot displays a test case titled "Test Case: Customer Returns (BKP)" in a software interface. The "Structure" tab is active, showing a list of activities. A modal dialog box titled "Maintain Activity" is open, allowing the user to edit the application link for a specific activity. The dialog contains the following fields:

- Title:** Perform Picking
- Activity Number:** 2
- Application:** My Inbox
- URL:** https://www.sap.com

The dialog also includes "OK" and "Cancel" buttons. A red dashed line highlights the edit icon (pencil) in the table row for "Activity 2: Perform Picking", which is the activity being edited in the dialog.

Activities	Scope	Application
Activity 1: Post Goods Issue		application
Activity 2: Perform Picking		application
Activity 3: Perform Picking		application
Activity 4: Generate Returns Delive		application
Activity 5: Create Credit Memo		application
Activity 6: Perform Picking		application
Activity 7: Post Goods Issue		application
Activity 8: Perform Material Inspe		application
Activity 9: Create Free-of-Charge Delivery		Application

Deploy



New status “Successfully Tested”

- You can Confirm the Successful Test in a Feature to indicate that testing has happened
- In status “Successfully Tested” you have an option to go back to “In Implementation” or approve the Feature for Production Deployment

Feature for Requirement for Accounting and Financial Close - Group Ledger IFRS (1GA) Edit Confirm Successful Test | v

Feature

Release: Release 2406
Jun 1, 2024 - Jun 30, 2024

Status: In Testing Priority: Medium

Responsible: -

Description **Transports (1)** User Stories (2) Project Tasks (0) References (0) Additional Information

Transports (1)

Copy Release Deploy

ID / Type	Title	Status	Target Tenant
Source Tenant: [redacted]			
Customizing	6-95: Feature for Requirement for Accounting and Financial C	Released	[redacted]

Feature for Requirement for Accounting and Financial Close - Group Ledger IFRS (1GA) Edit Approve for Production | v

Feature

Release: Release 2406
Jun 1, 2024 - Jun 30, 2024

Status: Successfully Tested Priority: Medium

Responsible: -

New SAP Cloud Transport Management Integration

- Integrate your own SAP Cloud Transport Management (CTMS) instance with SAP Cloud ALM
 - Please check the [Setup & Admin Guide](#) for the integration steps
 - You must create a destination pointing from the SAP Cloud ALM subaccount to your CTMS instance
 - Transports for the following solutions (amongst others) are covered by CTMS:
 - SAP BTP, Cloud Foundry environment (development content)
 - SAP BTP, Neo environment (development content)
 - SAP Integration Suite
 - Cloud Integration
 - API Management
- More under [Supported Content Types](#).

The screenshot shows the 'Destination Configuration' form in SAP Cloud ALM. The form is titled 'Destination Configuration' and has two tabs: 'Blank Template' and 'Service Instance'. The form fields are as follows:

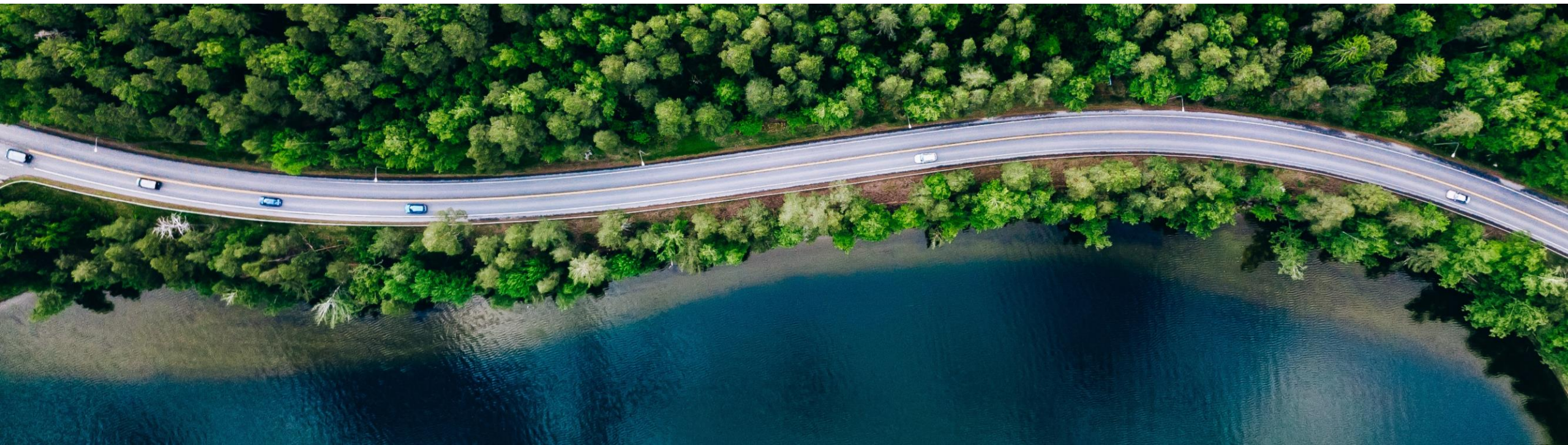
- Name: CALM_FTR_CTMS_FEATURES_STABLE
- Type: HTTP
- Description: (empty)
- URL: (empty)
- Proxy Type: Internet
- Authentication: OAuth2ClientCredentials
- Use mTLS for token retrieval:
- Client ID: (empty)
- Client Secret: (empty)
- Token Service URL Type: Dedicated (selected), Common
- Token Service URL: (empty)
- Token Service User: (empty)
- Token Service Password: (empty)

Below the form is the 'Assign Transports' section. It has a search bar with the value '14918'. A blue information box states: 'If an source tenant for CTS-managed transports is assigned as development system to your project through a system group, only transports that belong to that specific source tenant are available for selection. CTMS and ATO transports can be selected irrespective of their tenant relation.'

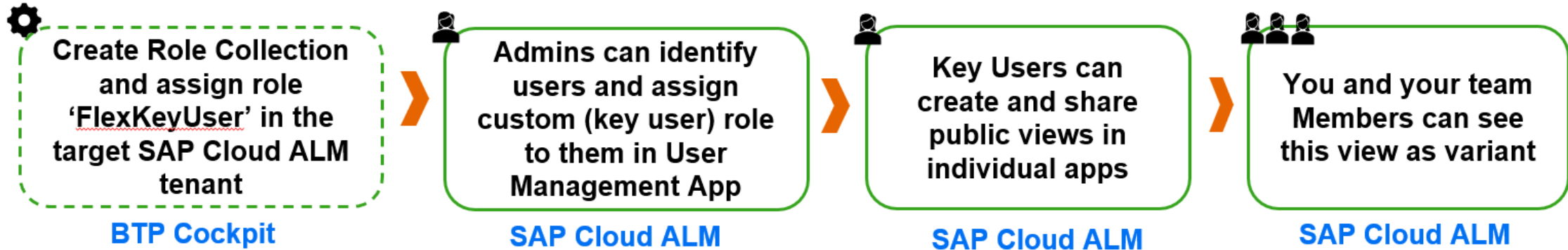
<input type="checkbox"/>	ID / Type	Title	Status	Source Tenant	Last Changed
<input type="checkbox"/>	14918	271f2ed - Merge pull request	Released		Apr 11, 2024, 12:00:03 PM

At the bottom right of the 'Assign Transports' section, there are two buttons: 'Assign' and 'Cancel'.

Analytics



Key Users Adaptability



Admins can designate Key Users in User Management

Key users can customize and publish the variant views to other team members

Team members can set public views as favourites

Save View

View:
Test Overview

Set as Default

Public

Save Cancel

View	Sharing	Default	Created By
★ Project Overview	Public	<input type="radio"/>	SAP
☆ Project Overview - bright public	Public	<input type="radio"/>	
☆ Project Overview - my role222	Public	<input type="radio"/>	
☆ Project Overview - my rolett	Public	<input type="radio"/>	
★ Requirements Overview	Public	<input type="radio"/>	
★ Team Test Overview	Public	<input type="radio"/>	
★ Test Overview	Public	<input checked="" type="radio"/>	

Save Cancel

New app: Process Hierarchy Assignments

In Cross-Projects Overview Tile

- Display assignments within your process hierarchy
- Summary with information as:
 - Status, Project, Scope, Tags, etc.
- **Supported entities**
 - Solution Processes
 - Requirements
 - Tasks
 - Documents
 - More to come...

The screenshot displays the SAP Cloud ALM interface for Process Hierarchy Assignments. The main area shows a table of 58 nodes, categorized into EZE Business Transformation Suite, End-to-End Processes, Modular Processes, and Documents. The table columns are Title, ID, Solution Processes, Requirements, Tasks, and Documents. A sidebar on the right shows the 'Finance' solution process, with a highlighted 'Project: MeNa_Corp S/4HANA Implementation' and its details, including 'Mass Update Asset Master Data (570)' and 'Scope: Finance Germany'.

Title	ID	Solution Processes	Requirements	Tasks	Documents
▼ EZE Business Transformation Suite (DO ...	14-75				
▶ 1.0 Manage Information Technology (IT)	14-756	3			2
▶ 2.0 Acquire, Construct, and Manage As...	14-758				
▼ End-to-End Processes	14-1				1
Recruit-to-Retire	14-5	1			
Procure-to-Pay	14-69				
Make-to-Order	14-70				
▶ Order-to-Cash	14-67		1		
Design-to-Operate	14-6				
Source-to-Pay	14-7				
Lead to Cash	14-23				
▼ Modular Processes	14-2				1
▶ Finance	14-3	1			1 1
Procurement	14-4				1
▶ Supply Chain Collaboration	14-30				
▶ Sales	14-71				
▶ Customer Data Management	14-46				1
Marketing	14-72				
Human Resources	14-73				
▼ Documents	14-26				
Interface Documentation	14-27				
Landscape Documentation	14-28				

[Blog Post: Benefit from the new “Process Hierarchy Assignments” App in SAP Cloud ALM](#)

Defects Distribution Tab in Defects Reporting App

Visualizes how defects are spread across different functional areas or modules of the project.

You can view the distribution:

- By Scopes
- By Workstreams
- By Priority
- By Teams

Analytics and Reports

Cross-Project Overview

Analytics

Defect Reporting

Monitor overall trends and distribution of defects

SAP Analytics SAP Cloud ALM

My Defect Reporting*

Project: 2023-24_S4HC_Impl... Scope: Solution Process: Priority: Defect Status: Postponed x Time Frame: Last 8 Months Tags:

Adapt Filters (3)

History Created vs. Resolved **Defect Distribution**

By Scope

Project Area	New	In Progress	Retest Required	Postponed	Closed	Total
IES Processes (CIAS)	7	3	1	0	3	14
S/4HC Finance Germany	8	1	1	1	2	13
SAP Ariba Supply Chain	8	1	1	0	0	10
SAP Ariba Buying	2	2	1	0	1	6

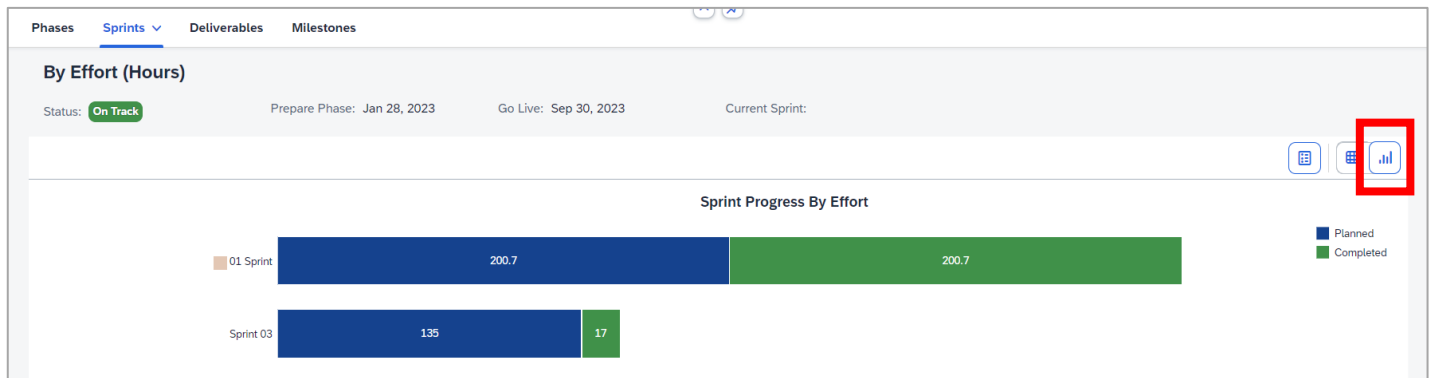
Legend: New (light grey), In Progress (dark blue), Retest Required (medium blue), Postponed (dark grey), Closed (green)

Efforts in Sprint Progress Report

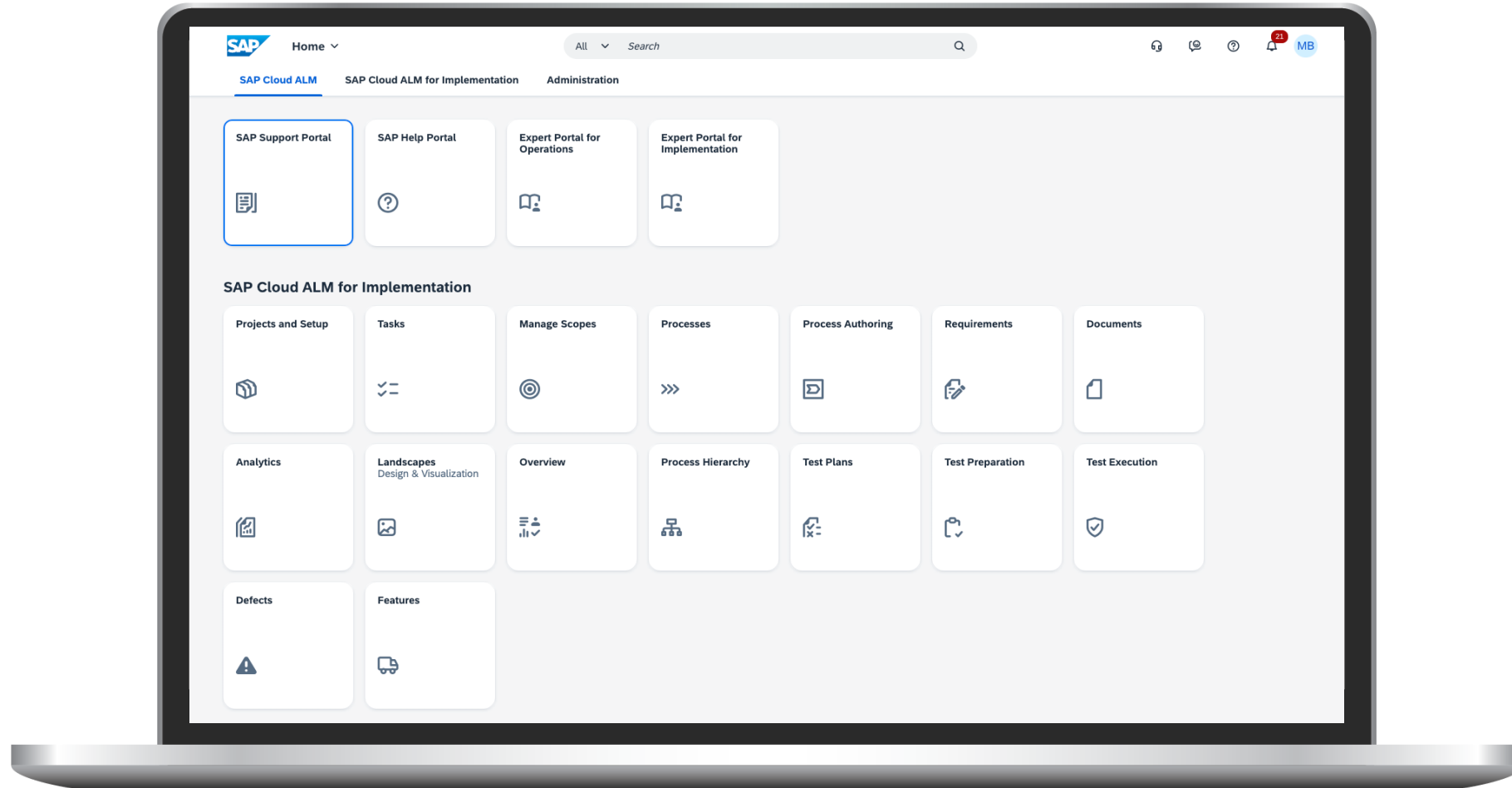
- Project progress reporting includes efforts in the Sprints tab
- Get an overview of your sprint progress based on Completed and remaining Efforts

The screenshot shows the SAP Analytics Cloud interface for Project Progress Reporting. The top navigation bar includes the SAP logo, 'Analytics', and 'SAP Cloud ALM'. The main header is 'Project Progress Reporting'. Below this, there are several filter sections: 'Project' (with a search box and a dropdown menu showing '2023-24_S4HC_Imple...'), 'Scope', 'Task Type', 'Priority', 'Team', 'Tags', and 'User Type'. A blue button labeled 'Adapt Filters (1)' is visible. Below the filters, there are tabs for 'Phases', 'Sprints', 'Deliverables', and 'Milestones'. The 'Sprints' tab is selected, and a dropdown menu is open, showing options: 'By Task', 'By Story Points', and 'By Effort (Hours)'. The 'By Effort (Hours)' option is highlighted with a red box. Below the menu, there is a table with columns: 'Sprint', 'Planned Effort', 'Completed Effort', 'Remaining Effort', and 'End Date'. The table contains three rows of data:

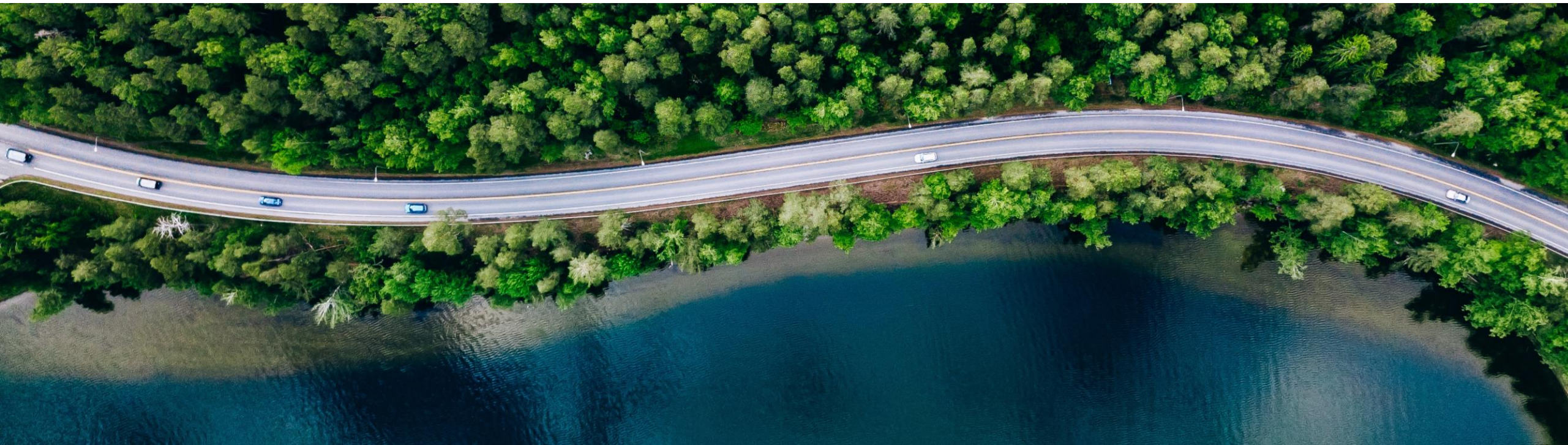
Sprint	Planned Effort	Completed Effort	Remaining Effort	End Date
	86	86	0	
Sprint 7	86	86	0	Jan 1, 2024
Sprint 06/24	0	0	0	Jun 30, 2024



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

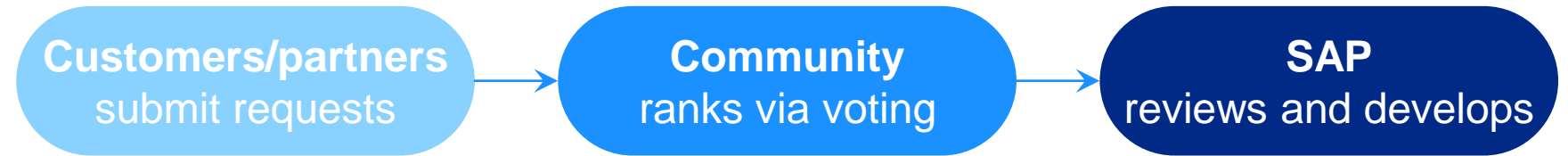
The screenshot displays the SAP Road Map Explorer interface. At the top, the navigation bar includes the SAP logo, 'Road Map Explorer', and links for 'Products', 'Processes', 'Industries', 'My Road Maps', and 'Disclaimer'. A search bar contains 'SAP Cloud ALM' and shows '71 Road Map Items'. Below the search bar are filters for 'Products', 'Industries', 'Focus Topics', and 'Suite Qualities', along with a 'Current - Latest' button and a 'Save' button.

The main content area is divided into four columns representing quarters:

- Q1 2024 CURRENT** (22 Road Map Items):
 - Solution Implementation: APIs for process management, adding the ability to upload... (SAP Cloud ALM)
 - Creation of documentation objects from processes (SAP Cloud ALM)
 - Desktop automation in the cloud (SAP Cloud ALM, SAP Test Automation by Tricentis)
 - Integration of test cases in processes (SAP Cloud ALM)
 - Landscape awareness of solution processes (SAP Cloud ALM)
- Q2 2024** (15 Road Map Items, Future Release):
 - Solution Implementation: Ability to connect with a stand-alone instance of the SAP Cloud Transpo... (SAP Cloud ALM)
 - API testing (SAP Cloud ALM, SAP Test Automation by Tricentis)
 - APIs for customer solution documentation (SAP Cloud ALM)
 - Cloud scanner: rapid test-case creation experience (SAP Cloud ALM, SAP Test Automation by Tricentis)
 - Deployment scheduler for transports (SAP Cloud ALM)
- Q3 2024** (15 Road Map Items, Future Release):
 - Solution Implementation: Ability to enable or disable predefined constraints and... (SAP Cloud ALM)
 - Document-based test cases (SAP Cloud ALM)
 - Extended relations from feature to defect (SAP Cloud ALM)
 - Integration of SAP Enterprise Continuous Testing with the public... (SAP Cloud ALM, SAP Test Automation by Tricentis)
 - Integration of the workflow for extension of the change process (SAP Cloud ALM)
- Q4 2024** (16 Road Map Items, Future Release):
 - Solution Implementation: Ability to create extensions (SAP Cloud ALM)
 - Ability to integrate with SAP Business Transformation Center (SAP Cloud ALM)
 - Content upgrades for specific scopes and products in process... (SAP Cloud ALM)
 - Deployment app (SAP Cloud ALM)
 - Downgrade protection (SAP Cloud ALM)



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:

Preethi Manjunath Shetty

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.