

cocat for SAP Cloud ALM® no-code integration platform



Philipp Claus, ALM Chief Consultant, Vostura GmbH

cocat

Agenda

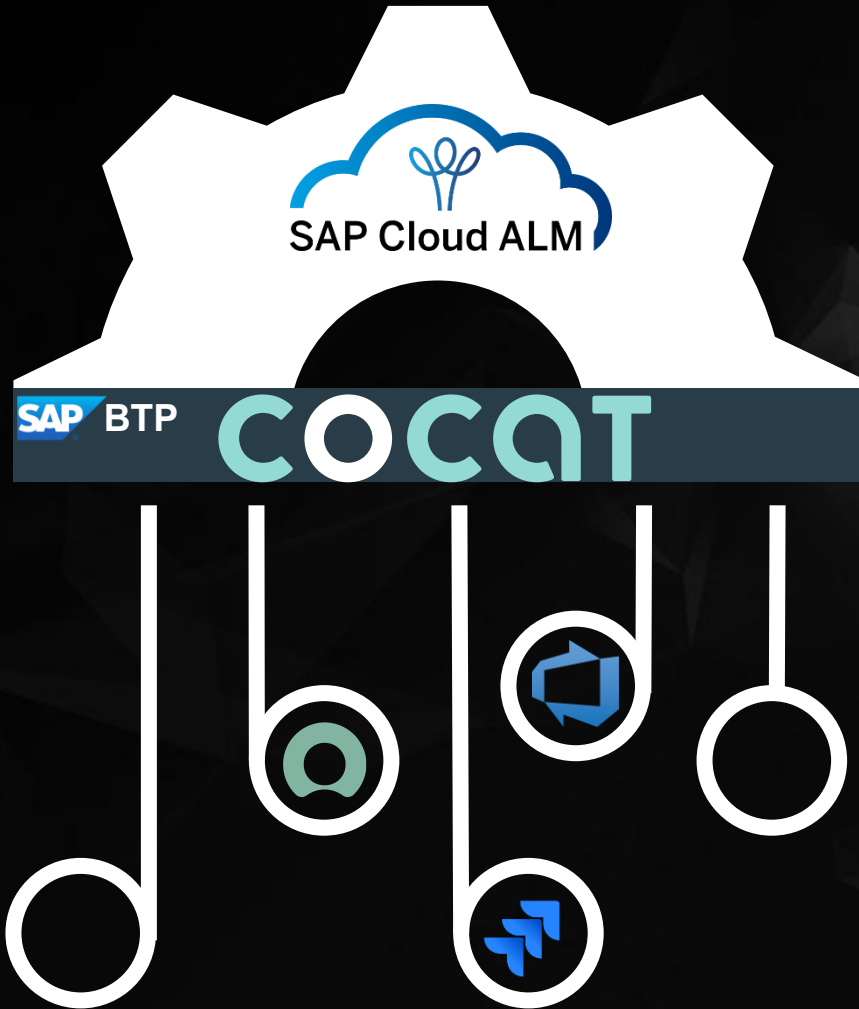
- Product and Positioning
- no-code integration platform for SAP Cloud ALM®
- Demo



COCAT

Product and Positioning

Organizations rarely use a single ALM tool



Typical landscapes include combinations such as:

- SAP Cloud ALM[®]
- ServiceNow[®]
- Jira[®]
- Azure DevOps[®]

This leads to several challenges:

- fragmented process traceability
- manual synchronization between tools
- expensive custom integrations
- strong dependency on external integration vendors

cocat – Integration Platform for SAP Cloud ALM®

cocat is an no-code integration platform built on SAP Business Technology Platform® (SAP BTP).

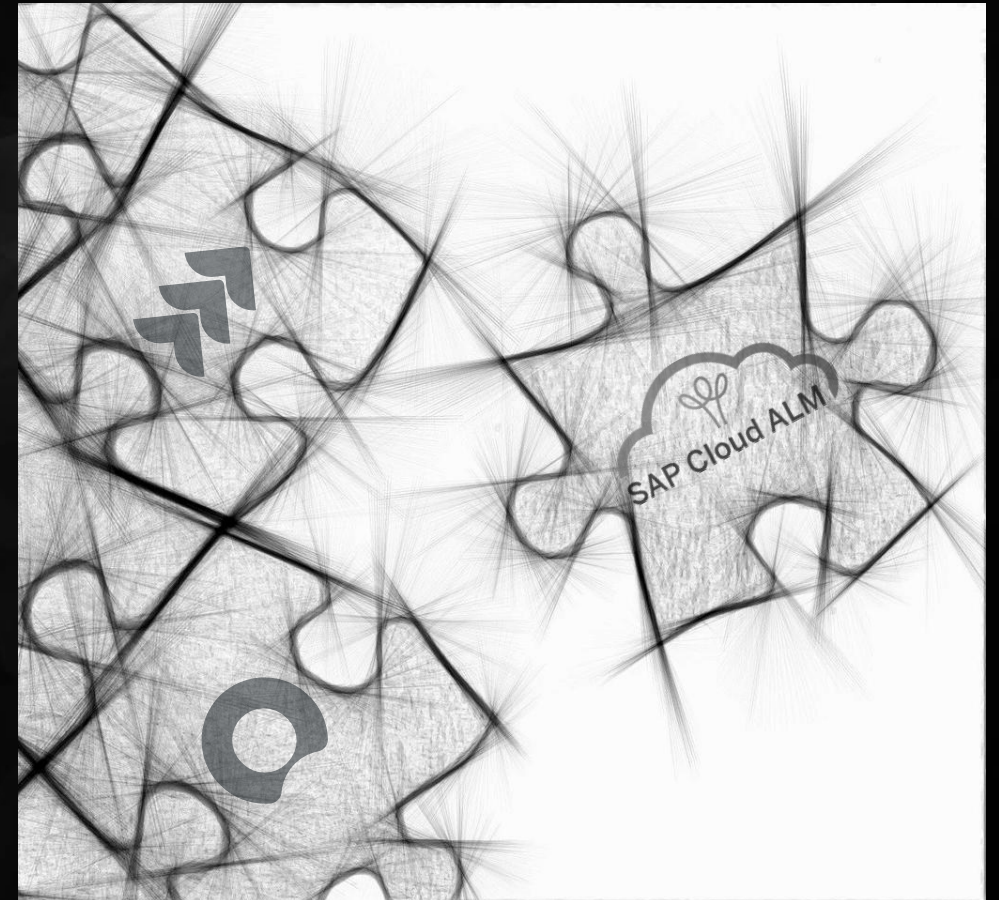
It connects SAP Cloud ALM® with external ALM tools through preconfigured adapters and a no-code configuration framework.

cocat does not promise to integrate every tool out of the box. Instead, it provides dedicated adapters per tool.

Currently available adapters:

- ServiceNow
- Jira

Additional adapters can be added incrementally.

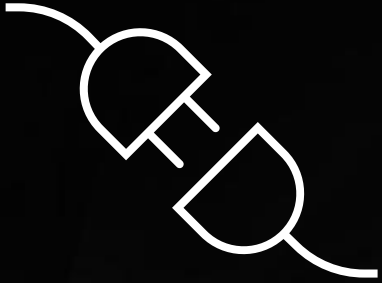




COCAT

no-code integration platform for SAP Cloud ALM®

cocat enables organizations to ...



Maintain full control over their integration landscape

- No dependency on integration vendors
- Flexible adaptation to process changes
- Lower implementation and maintenance costs



Ensure traceability across the ALM toolchain

- consistent lifecycle data
- synchronized artifacts across tools

Integration logic can be configured by the customer

The graphical configuration editor allows:

- field mappings
- value mappings
- validation rules
- synchronization logic
- governance rules

This enables customers to own and adapt their integration landscape independently.

No coding required.

The screenshot displays the 'System Mapping Configuration' interface, which is divided into two main panels: 'System Mapping Configuration' and 'Mapping Details'.

System Mapping Configuration Panel:

- Header: System Mapping Configuration
- Sub-header: Manage your source and target system mappings
- Search bar: Search mappings... with a magnifying glass icon.
- + New Mapping button
- Table with columns: Mapping Name, Source System, Target System, and an action column with a trash icon and a right arrow.
- Table content: A single row for 'New Mapping' with 'Cloud ALM' as the Source System and 'JIRA-Vostura' as the Target System.
- Mapped Artifact: User Story -> Task

Mapping Details Panel:

- Header: Mapping Details (with a close icon)
- Source Artifact: User Story (dropdown)
- Target Artifact: Incident (dropdown)
- + Add Field button
- Field Selection section with Source and Target columns.
- Fields being mapped: Title, Description (Des...), Status, In..., Do..., Prior..., Cri..., High, M..., Low.
- Each field has a dropdown menu, a direction indicator (e.g., ↔, →, ←), and a trash icon.
- + Add Values buttons are present below the field selection area.
- Save button at the bottom right.

Key Advantages

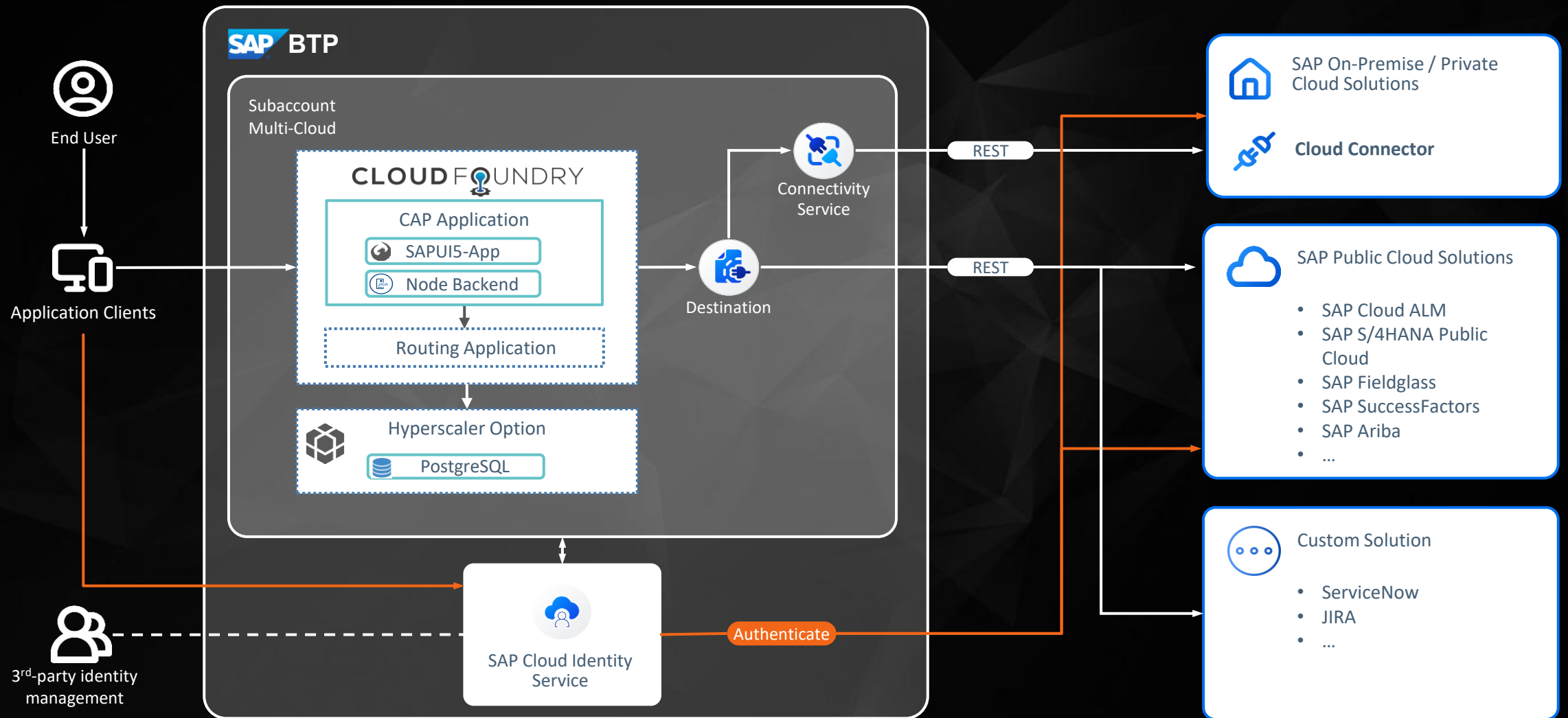
COCAT

Traditional Integration



Custom development	Preconfigured adapters
Code-based mappings	No-Code configuration
Vendor dependency	Customer-controlled configuration
Hard to adapt	Flexible integration governance

Architecture





COCAT

DEMO

Vostura ALM Extension Suite



Governance & automation



**Synchronization between
SAP Solution Manager® and
SAP Cloud ALM®**



External tool integration

Thank you.



Philipp Claus
ALM Chief Consultant

Residenzstraße 25
13409 Berlin, Deutschland

M +49 (0) 152 320 534 49

E philipp.claus@vostura.com

W www.vostura.com