



SAP Integration Suite Overview & Strategy, Recent Innovations, Road Map

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Roadmap Disclaimer

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Agenda

- SAP Integration Suite – Overview and Strategy
- SAP Integration Suite – Recent Innovations
- SAP Integration Suite – Road Map
- Key Take-Aways, Q & A
- Links for Further Information

Overview

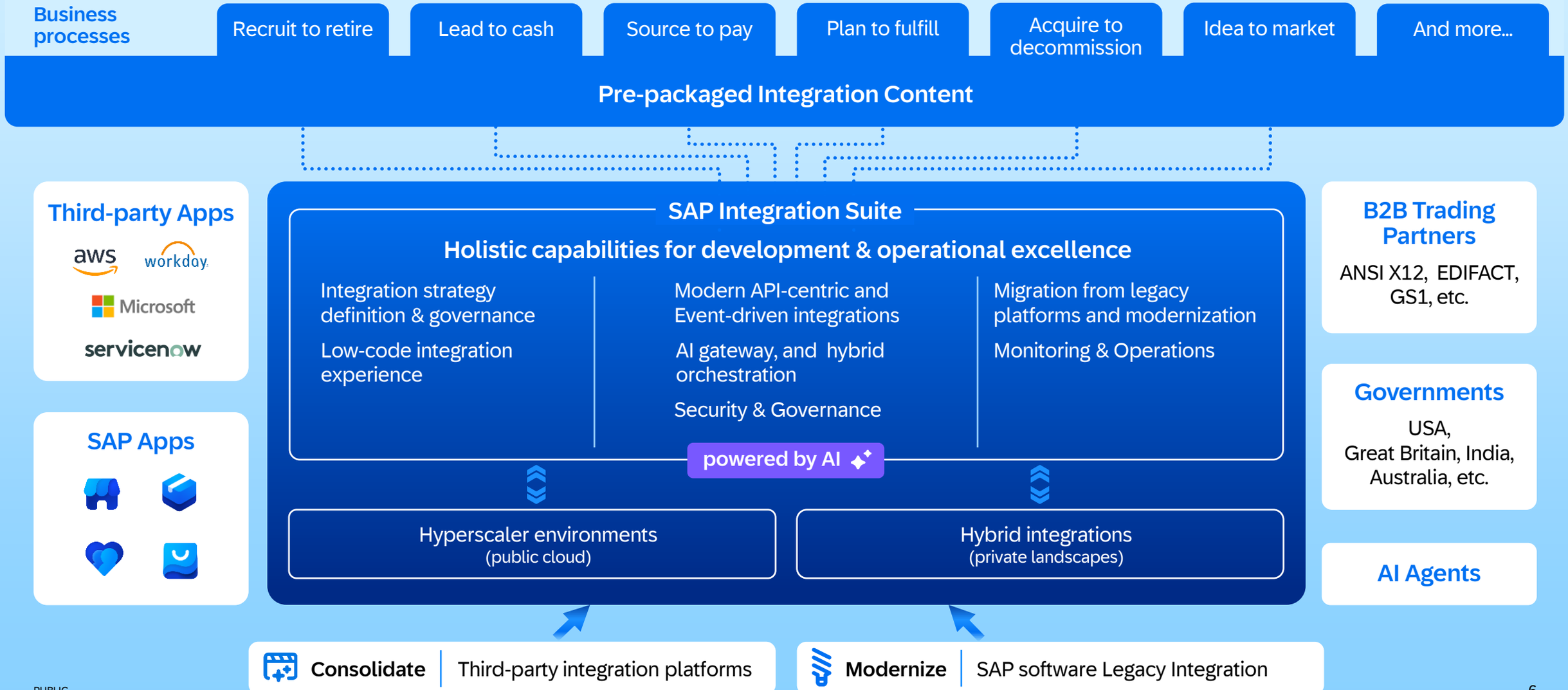


Integration is assuming even greater importance as a **strategic priority** and **key-enabler** of AI-driven and automated business.

A decorative graphic in the bottom right corner consisting of several overlapping, semi-transparent blue geometric shapes, primarily triangles and quadrilaterals, arranged in a cluster that tapers towards the right edge of the slide.

SAP Integration Suite

Connecting process and data across the value chain



Choose a recognized Integration Platform as a Service (iPaaS)

SAP recognized as a Leader in the 2025 Gartner® Magic Quadrant™ for the 5th consecutive time.

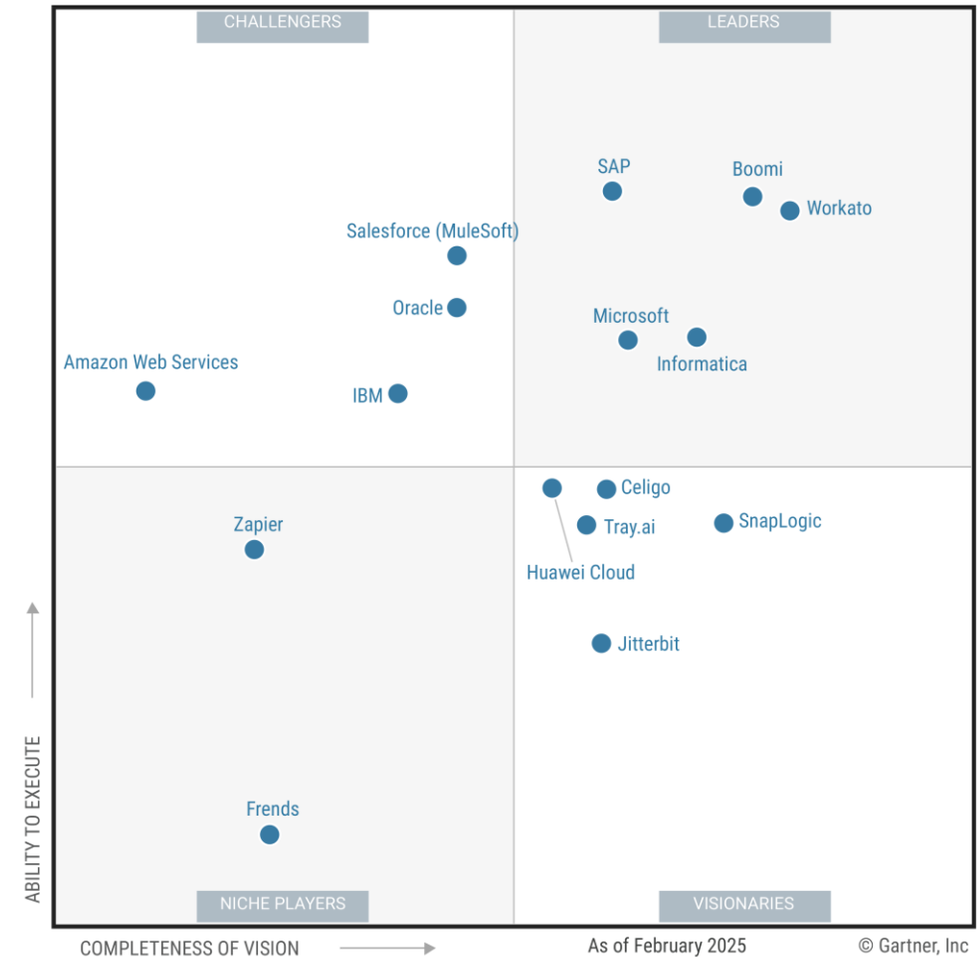
SAP is positioned as the vendor with the highest ability to execute in the report.

With SAP Integration Suite, you can Integrate with one solution to accelerate productivity across SAP and non-SAP landscapes.

This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from [SAP here](#).

Gartner®, Magic Quadrant™ for Integration Platform as a Service, Andrew Humphreys, Andrew Comes, Keith Guttridge, Allan Wilkins, 19 May 2025
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Figure 1: Magic Quadrant for Integration Platform as a Service



Choose leading cloud Integration software and services

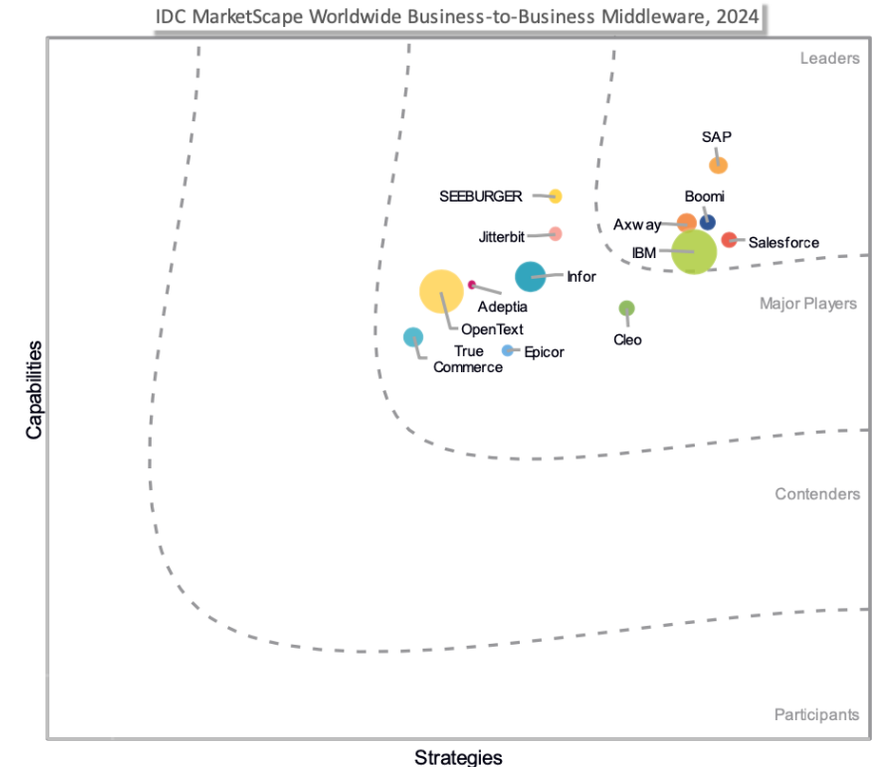
SAP recognized as a Leader in the 2024 IDC B2B Marketscape™

“SAP Integration Suite has extensive industry-specific coverage, with prebuilt templates or patterns ... accelerating adoption.”¹

[Read the excerpt](#)

¹“IDC MarketScape: Worldwide Business-to-Business Middleware 2024 Vendor Assessment”, #US51811124, IDC, 2024

IDC MarketScape Worldwide Business-to-Business Middleware Vendor Assessment



Source: IDC, 2024

IDC MarketScape vendor analysis model is designed to provide an overview of the competitive fitness of ICT suppliers in a given market. The research methodology utilizes a rigorous scoring methodology based on both qualitative and quantitative criteria that results in a single graphical illustration of each vendor's position within a given market. The Capabilities score measures vendor product, go-to-market and business execution in the short-term. The Strategy score measures alignment of vendor strategies with customer requirements in a 3-5-year timeframe. Vendor market share is represented by the size of the icons.

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Gartner® Magic Quadrant™ for Integration Platform as a Service, Analysts: Harshdeep, Andrew Owens, Keith Doolinger, Allan Wilkins, 28 May 2025. SAP® is a registered trademark and service mark of SAP SE or SAP Group or its affiliates in the U.S. and internationally and/or other countries. All rights reserved. Gartner® does not endorse any vendor, product or service identified in this research publication and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with regard to this research, including any warranties of merchantability or fitness for a particular purpose.

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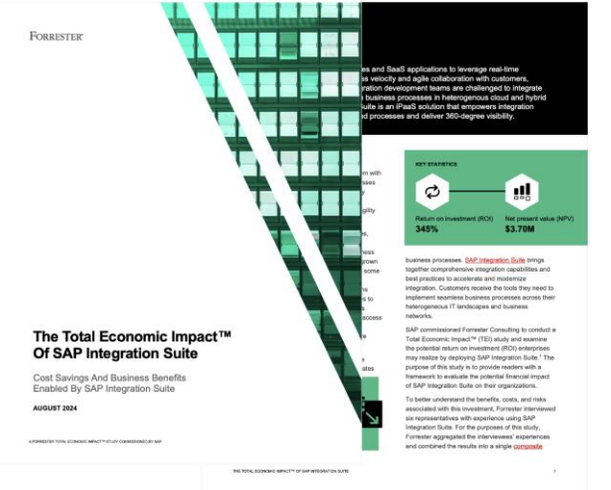


How **SAP Integration Suite** customers achieved 345% ROI and increased integration developer efficiency by 30%

Read Forrester's study to learn:

- How the suite pays for itself in less than six months
- How SAP customers increased integration developer efficiency by 30%
- How customers generated 984,000 USD incremental profit with SAP Integration Suite

[Download the Study](#)



2025 Top rated TrustRadius IPaaS Award

Highlights

- Based solely on reviews provided by verified customers
- Read the [reviews](#)

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SAP Integration Suite

Top-Ten Benefits

01

Versatile and enterprise-grade integration platform covering all integration styles and patterns: A2A/B2B/B2G, APIs, events, AI agents, digital integration hub, digital ecosystems

02

Proven prebuilt integrations, APIs, events, domain models to jump-start your integration projects

03

Rich set of connectivity options and standard adapters for A2A and B2B/B2G integration, 250+ **connectors** for SAP and non-SAP integrations

04

Vendor-managed multi-cloud service in major hyper-scalers as well as customer-managed service providing flexibility to run integrations across multiple environments including private landscapes

05

Enhanced developer productivity, improved operational excellence, simplified migration to cloud and **agentic AI uses cases** with the **power of artificial intelligence**

06

Benefit from SAP's **continued innovation and long-term commitment** to simplify and accelerate enterprise integration

07

Strong focus on enterprise-grade security such as data isolation, multitenancy, content encryption and signing, single sign-on, and secure on-premise connectivity

08

Share and learn from a **community and partner ecosystem**

09

Offers **real-time event streaming** that enables an enterprise-wide EDA strategy with flexible broker deployments satisfying high requirements towards scalability and resilience

10

SAP Integration Solution Advisory Methodology with strong customer focus to make our customers run better

SAP Integration Suite – Bringing Business AI ecosystem together

Trusted solution to scale our customer's business



Gartner MQ

Leader in the iPaaS MQ
for the 5th time in row

[Read blog post](#)

4200+
Integration
Flows

5000+
APIs

85%
of deployed integration scenarios
are with non-SAP connectors

2.4 Million
Deployed integration flows

2.5 Million
Systems & Applications connected



available

250+
Connectors
240+ for 3rd party
integration

available

1400+
Business Events

available

11.5k+
Business Accelerators to
speed up integrations

SAP Integration Suite

Example customer & partner success in numbers



20%

Reduction in monitoring efforts, thanks to dashboards of SAP IS and TPM

30%

Reduction in realized integration effort with A2A systems and B2B partners



75%

Faster partner-product integrations (from 2 months to 1 week) leveraging SAP IS

\$350K

Annual cost savings by **migrating** from SAP PI/PO and legacy infrastructure to SAP IS and AEM



70%

Productivity improvement for handling remote work requests leveraging SAP IS

95%

Improvement in search results accuracy for purchasers with help of SAP Business AI



10x

Faster customer onboarding with a personalized support plan, with help of SAP IS and SAP Business AI

50%

Less-expensive services than those of other providers



US \$350K

Saved on subscription costs for replaced integration technology, **migrating** from SAP PI/PO and Mulesoft systems to SAP IS

1-2

Days to create an integration, down from weeks, by leveraging SAP IS and EIC



SAMSUNG C&T

77%

Standardization rate with SAP IS and EIC in a hybrid landscape

\$100K

Interface transactions executed perfectly every day

Modernize integrations for long-term innovation agility of clean core

- Use standard content maintained by SAP and Partners
- Integrations based on standard APIs (OData, REST and SOAP)
- Avoidance of traditional interfaces (RFC and IDoc) and their related classical extension options
- Loosely coupled integrations realized in an event-driven design based on standard events
- Side-by-side extensions leveraging API-centric integration (with SAP Build)
- Leverage monitoring and error resolution capabilities in SAP Application Interface Framework (for business users) and SAP Cloud ALM (for technical users)

SAP Integration Suite

SAP Integration Solution
Advisory Methodology

Pre-packages integration
content, APIs, event



Helping SAP customers modernize integration is an urgent priority

Transition to SAP Integration Suite on multi-cloud is the recommended path forward



End of maintenance

SAP Process Integration & Orchestration

2027

Standard maintenance sunset

2030

Extended maintenance sunset



Platform sunset

Cloud Platform Integration (Neo)

2028

Services sunset



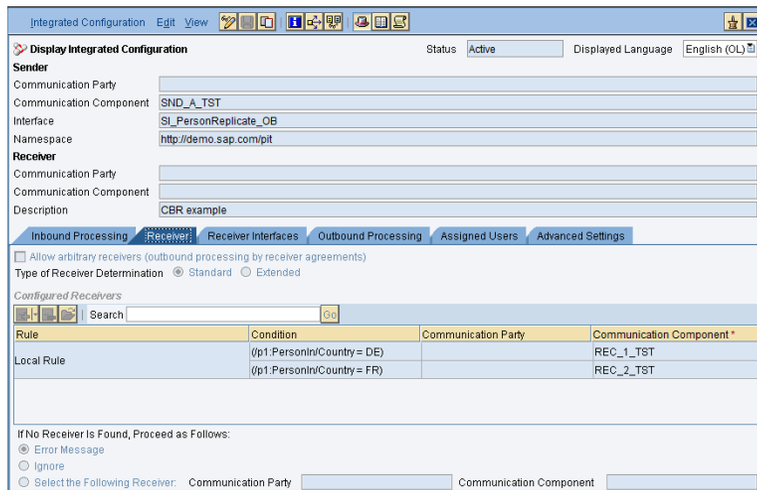
Vendor consolidation

Running SAP and legacy competitors' solutions

Establish **Integration Suite** as the foundational layer for future-proof business

Migration accelerators

SAP Process Orchestration



The screenshot shows the SAP Process Orchestration configuration interface. It includes fields for Sender (Communication Party, Component, Interface, Namespace) and Receiver (Communication Party, Component, Description). A table lists configured receivers with columns for Rule, Condition, Communication Party, and Communication Component. Below the table, there are options for handling messages if no receiver is found.

Rule	Condition	Communication Party	Communication Component *
Local Rule	(/p1:PersonIn/Country = DE)		REC_1_TST
	(/p1:PersonIn/Country = FR)		REC_2_TST

Integrated configuration

On premise

SAP offerings

Guides and best practices

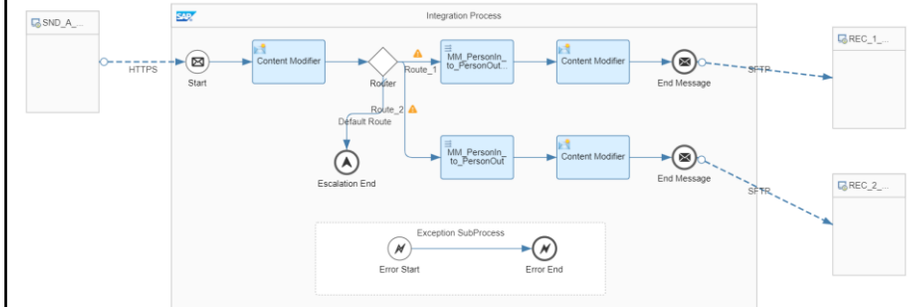
Automatic assessment

Semiautomatic migration

Edge Integration Cell

Regression test tool
from partner

SAP Integration Suite



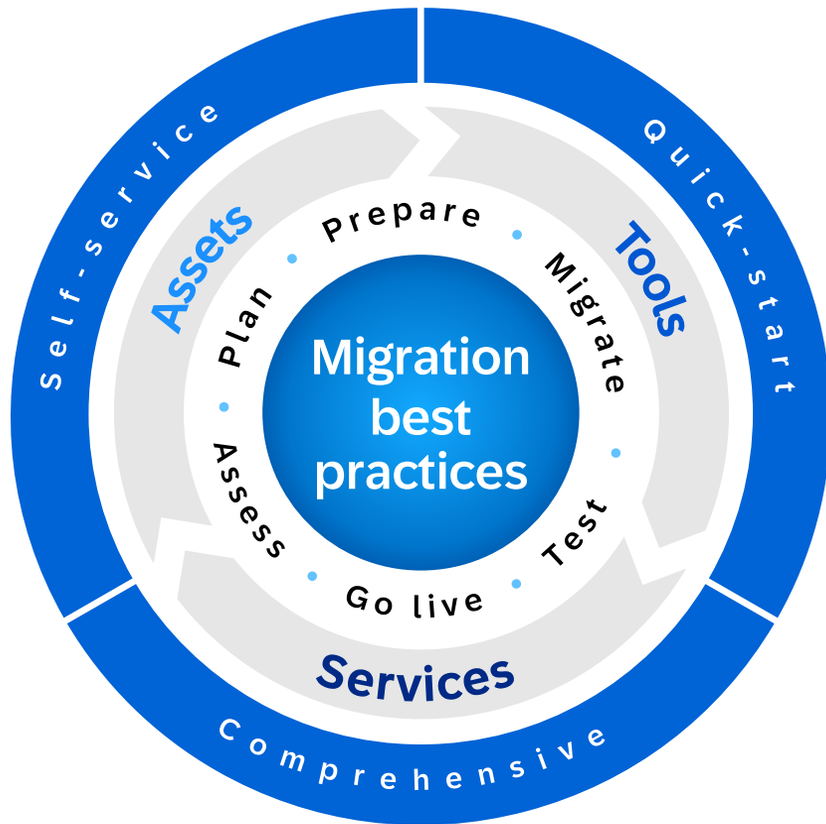
Integration flow

Hybrid



[Migration guide for SAP Process Orchestration](#) | [Design guidelines and patterns](#) | [Edge Integration Cell](#) | [Partner solutions](#) from Figaf and INT4 offering regression test tools | Services: [SAP Migration Factory for SAP BTP](#) for assessment and planning and [SAP Services and Support](#) for assessment and planning, infrastructure setup, and implementation

How do we support the transition to the cloud?



[Visit our web page for more detail](#)



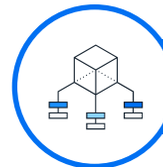
SELF-SERVICE HELP

- **Assessment tools** to evaluate your existing environment and estimate efforts
- **Tools to automate migration and testing** from SAP and partners
- **Migration guides, documentation, and community content** to guide you through the migration lifecycle
- **Pre-built integrations** maintained by SAP



QUICK START PROGRAMS

- **SAP Migration Factory** – a free 2–3-week program to help assess and plan your migration from **SAP PI/PO to SAP Integration Suite**
- **Evolve Neo program** – free access to SAP experts who help you plan and prepare your migration to SAP Integration Suite on SAP BTP, **Cloud Foundry** environment
- **SAP Service and Support** offer SAP Integration Suite quick start and migration assistance with **short duration, low-cost engagements**



END-TO-END SERVICES FROM SAP AND OUR PARTNERS

- **SAP Services** - tailored services across the entire migration lifecycle – **including implementation and testing services**
- **SAP Premium Engagements** (e.g., SAP MaxAttention) offers a customizable deep dive **SAP PI/PO migration workshop** along with **proof-of-concept, health-check** and **on-call go-live** support services.

Edge Integration Cell

Next-generation “hybrid” integration runtime

Edge Integration Cell is the new flexible hybrid integration **runtime**, offered as an optional extension to SAP Integration Suite, enabling customers to manage APIs and run their integration scenarios within customer-managed private landscapes.

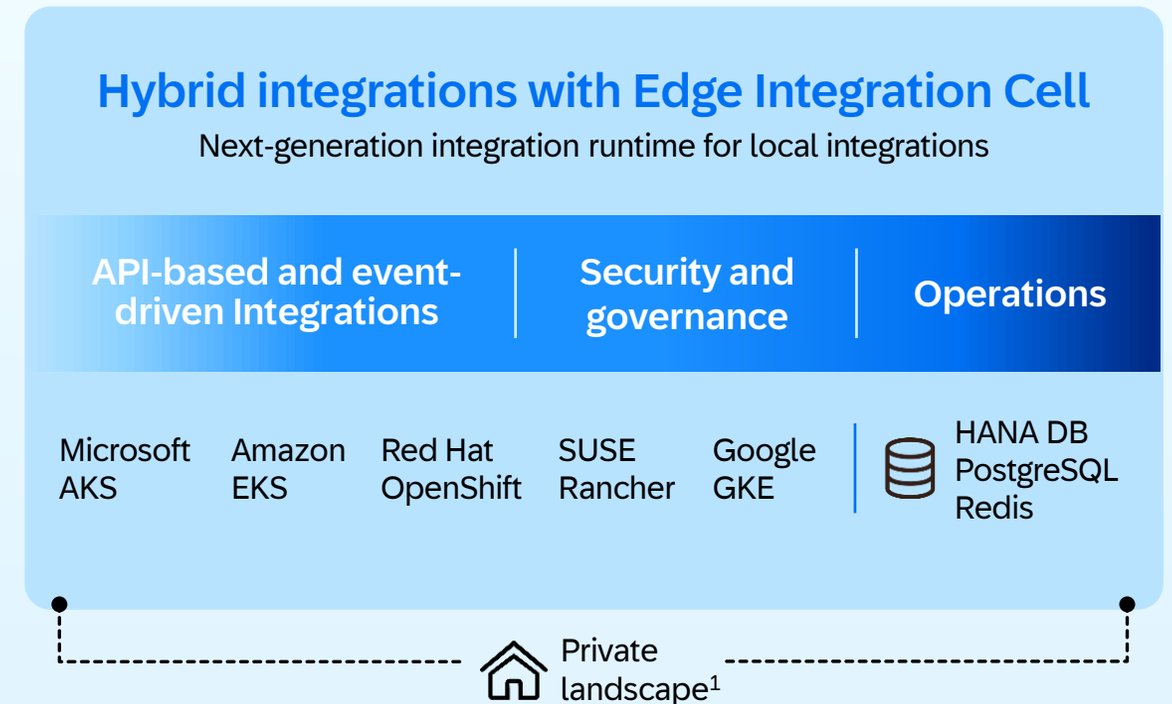
Reasons for Edge Integration Cell

- Elevate the transformation journey for organizations using SAP Process Orchestration technology
- Requirement of **on-premise / private cloud** installed base
- Regulatory **compliance**
- Embrace the modern cloud with **hybrid** architecture

Edge Integration Cell – Capabilities

- **Integration Studio** for design & monitoring **in cloud**
- Compatible integration flows modeled in **Cloud Integration**
- Management of API artifact with policies for **security** and **throttling**
- Configuration and management of **multiple cells** within a tenant
- Ability to operate during periods of temporary connectivity loss to SAP BTP

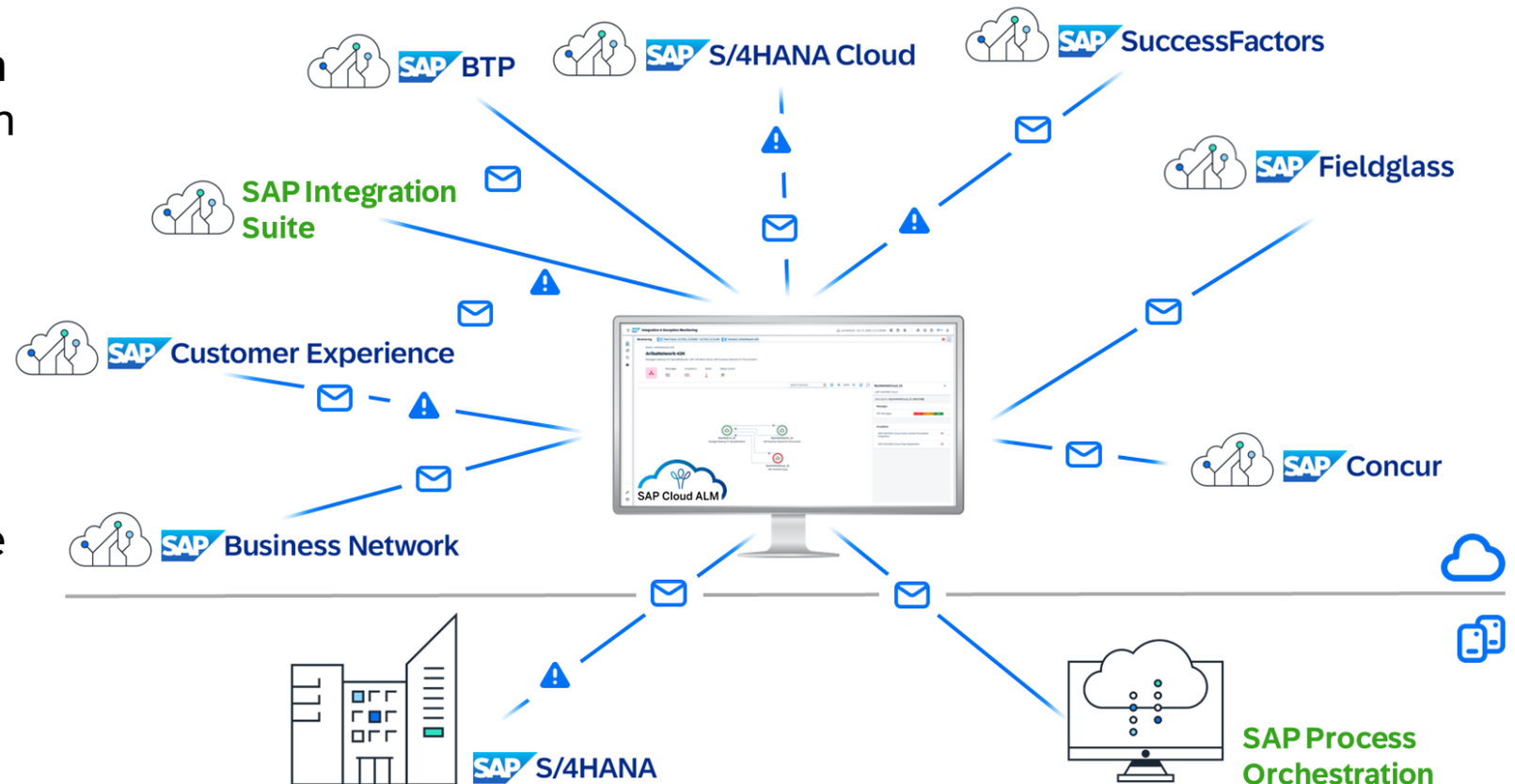
¹ Private landscape corresponds to on premise or private cloud



What is (technical) health monitoring?

Health monitoring is focusing on technical aspects of cloud services to identify service disruptions and degradations such as service availability or utilization of resources.

- Service-specific **technical health indicators** on the correct function
- **Central monitoring, analytics and alerting capabilities** for **hybrid landscapes**
- Assure **business process continuity** for integrated intelligent enterprises
- Identification of trends and usage of services and application resources



Alerts and Events triggered in SAP Cloud ALM

Central intelligence for unified and efficient event routing

Events triggered automatically based on event definitions or **manually** for particular alerts

- **Alerts** - visible on embedded alerting page
- **Event** actions to outbound channels



Outbound Channels

Emails

Chat-based apps: MS Teams (out-of-the-box), Slack, etc.

Ticketing systems:

ServiceNow (out-of-the-box), etc.

Tasks*: Jira, etc.

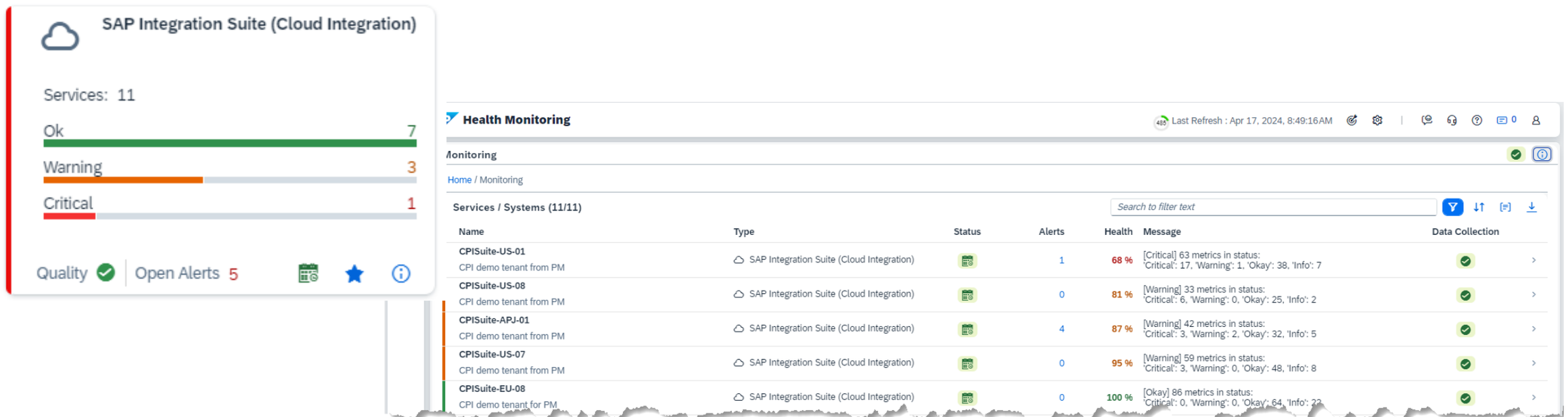
APIs: for SAP Analytics Cloud, Grafana, etc.

Operation automation: SAP Build Process Automation, SAP iRPA, etc.



Technical health monitoring of SAP Integration Suite

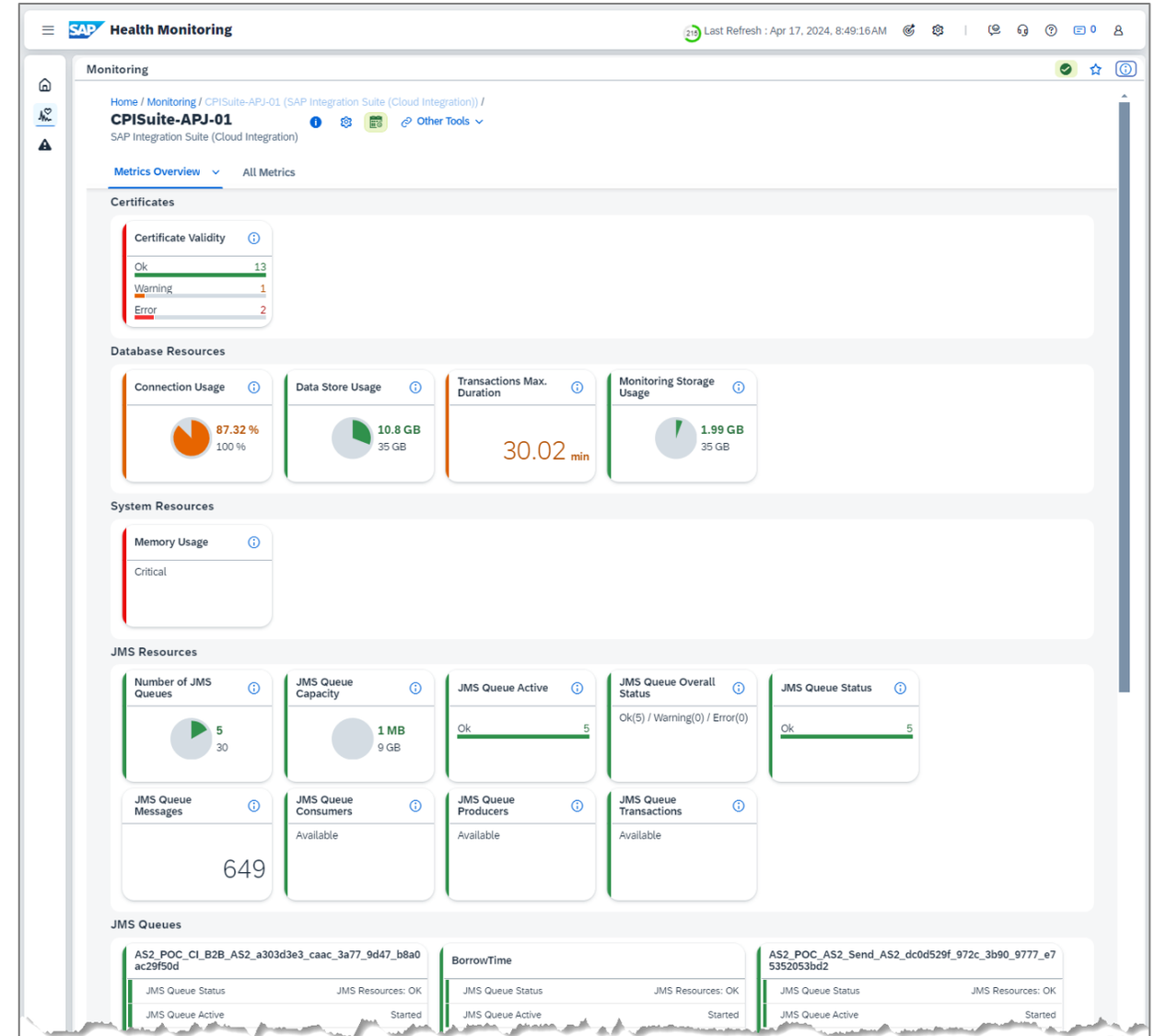
- **Availability** and **health status** overview across all **Cloud Integration** and **API Management** tenants
- **More** technical metrics for Cloud Integration
- Empowers tenant admins to react on critical situations



Current Metrics for Cloud Integration tenants

Health Monitoring

- **Availability** of the tenant
- **Certificate validity**
- **Consumption of database and system resources**
- **Content**
- **Exhaustion status of JMS queue resources**
 - Additional indicators for each JMS queue
- CALM is **pulling data** regularly, every 5 min and persist for 30 days



Check out some recent innovations



Key innovations delivered in 2025

Complete list of innovations documented in [release notes](#)

Artificial Intelligence

- Joule copilot-based discovery and reuse of artifacts from SAP Business Accelerator Hub
- Generation of integration flows with more mediation steps
- Groovy script optimization
- API anomaly detection incl. intelligent, context-aware recommendations
- API traffic prediction for usage and trends
- AI adapter
- MCP enablement (private beta)

Business Accelerators

- Additional non-SAP connectivity: AI, Google BigQuery, IBM MQ (JMS), Microsoft Azure Service Bus, Microsoft OneNote, Mongo DB, Salesforce Pub / Sub, Shopify, ...
- New design guideline to ensure upgrade readiness of Groovy scripts
- Search and discovery of B2B artifacts on SAP Business Accelerator Hub
- Search and discovery of SAP Business Data Cloud content on SAP Business Accelerator Hub

Migration and Modernization

- Exactly-once-in-order processing, ABAP proxy generation
- Edge Integration Cell:
 - Local OData API access,
 - HANA DB
 - Shared Kubernetes cluster with fewer required privileges (SUSE, RedHat)
 - Basic authentication during offline mode
- Alerting of failed B2B messages in SAP Cloud ALM
- Automatic creation of B2B interfaces based on payload data

API-centric and Event-driven integration

- Microintegrations in Advanced Event Mesh for small, lightweight, event-driven integration with non-SAP applications
- Migration support from Event Mesh capability of SAP Integration Suite to Advanced Event Mesh
- Manual discovery and publication of events from Advanced Event Mesh to Developer Hub as single catalog for APIs and events

Comprehensive set of connectivity options

250+ connectors to accelerate integration development

Open spec connectors

- **IBM MQ (REST, JMS) New!**
- AMQP, AS2, AS4, JMS,
- HTTP, HTTPS (incl. REST), SOAP (1.x, RM)
- OData V2 & V4
- Advanced Event Mesh, Kafka
- FTP(S), SFTP
- JDBC (incl. IBM DB2, Microsoft SQL, ODBC, Oracle, PostgreSQL, SAP ASE, SAP HANA)
- Mail (SMTP, IMAP, POP3)
- IDoc, **RFC (Sender & Receiver), XI New!**
- Data Store, LDAP
- And more

Connectors to SAP & third-party apps

- Ariba, SuccessFactors (OData, REST, SOAP), MDI
- AWS (S3, SQS, SNS, SWF), AWS Event Bridge, AWS Dynamo DB
- Microsoft Azure Storage (Blob, File, Queue, Table), Microsoft Dynamics, Microsoft SharePoint, Azure Cosmos DB
- Salesforce, ServiceNow, SugarCRM, Workday
- Dropbox, Slack, Splunk, RabbitMQ
- Elster, Facebook, X, Anaplan, Coupa, HubSpot, Jira, NetSuite ERP, SMB, Snowflake

- AI
- Amazon Kinesis
- Bamboo HR, BigCommerce, Box
- DocuSign,
- Google BigQuery, Pub/Sub, Cloud Storage
- LeanIX, Mongo DB
- Microsoft Azure Service Bus, OneDrive, OneNote, Teams
- Salesforce Pub/Sub, Shopify

New!

Open connectors to third-party apps

- Cloud storage
- Collaboration
- CRM
- ECommerce
- ERP
- eSignature
- HCM
- Field services
- Finance
- Help desk
- Messaging
- Payments
- Social
- And more



Full list of [adapters by SAP](#)

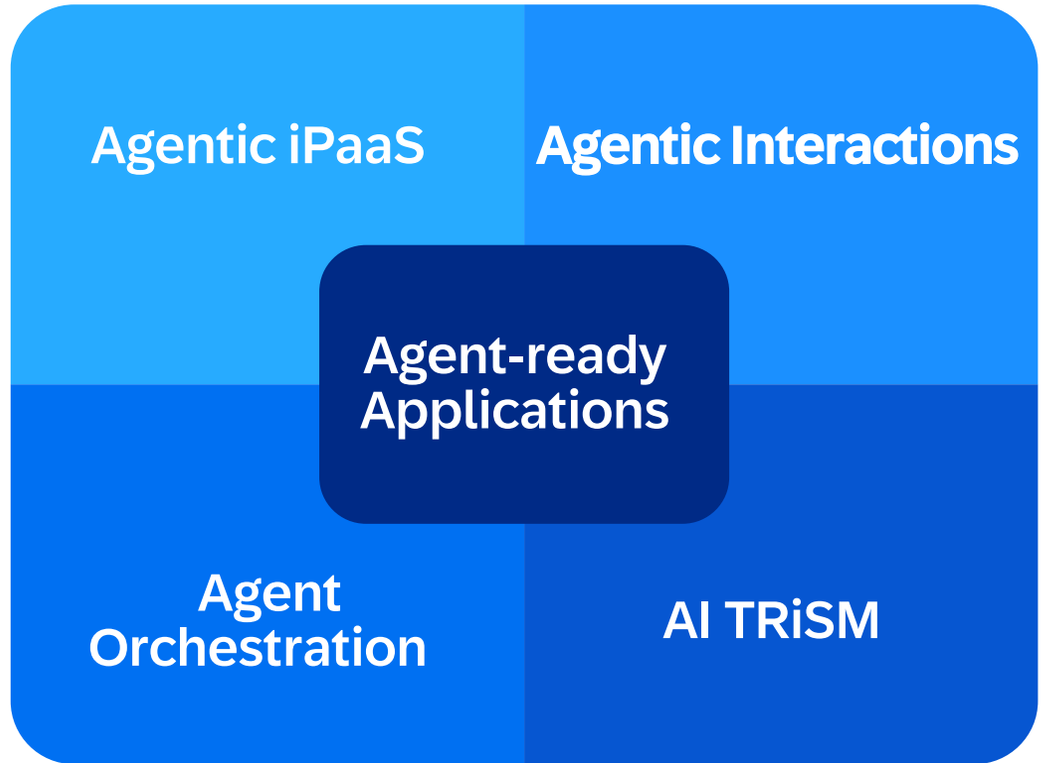
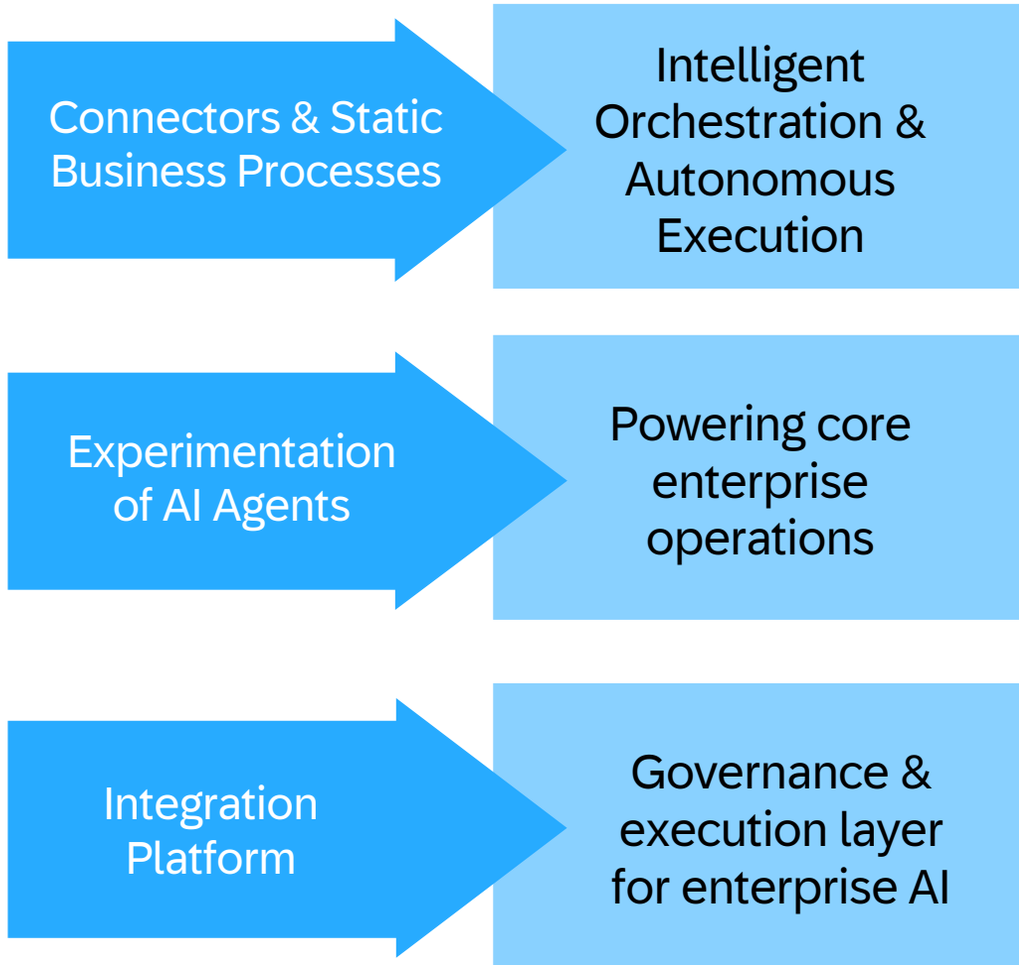


Full list of [open connectors](#)

Evolve to become a trusted AI Integration Fabric

To fully realize the power of AI, organizations need to enable their application landscape to become AI-ready. Autonomous processes and agentic orchestrations need an AI integration fabric to connect agents, data, applications, and systems across cloud and on-premises environments in a trusted, reliable and scalable way.

IPaaS & AI: Market Evolution & Trends



Underserved Customer Challenges

Governance Maturity

- Robust AI TRiSM capabilities are **scarce** outside specialist tooling. [Gartner](#)

Standards support

- Vendors are adopting/announcing MCP features and still addressing **security gaps**. [Forrester](#)

Runtime self-healing is aspirational

- Many vendors provide monitoring, retries, actively **researched and being piloted**, not yet ubiquitous in enterprise iPaaS [IJSAT](#)

Data and MDM fragmentation

- AI needs **trusted data**; not all iPaaS vendors bundle enterprise-grade MDM. [Forrester](#)

Ecosystem & industry recipes

- Limited verticalized, production-ready **agent / connectivity content and template patterns**

Cost & commercial models for AI

- Token-based AI pricing introduces non-linear, **unpredictable costs**
- Cost transparency and governance remain key blockers to enterprise-scale AI adoption in general

Evolving to become a trusted AI Integration Fabric



Integration for AI

Powering agentic integration and orchestration



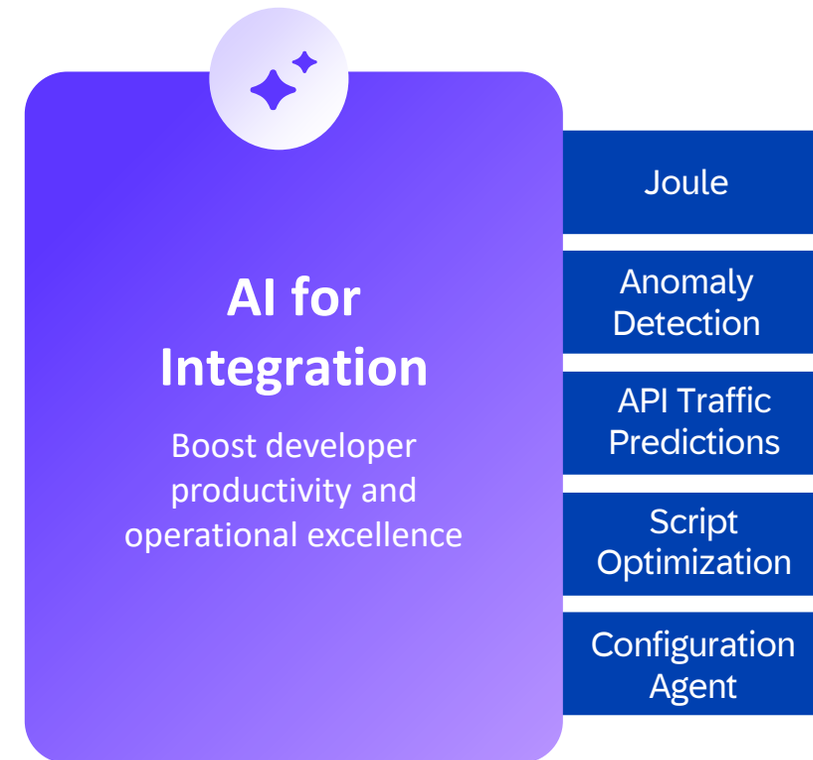
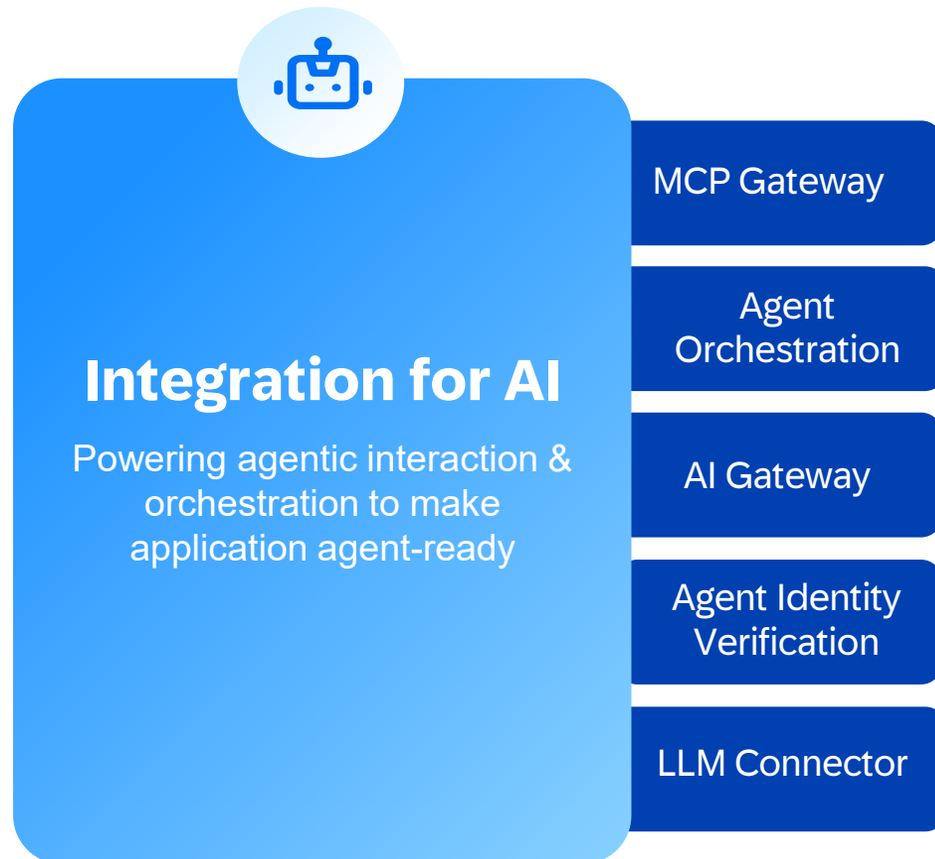
AI for Integration

Boost developer productivity and operational excellence

SAP Integration Suite - Becoming the Trusted AI Integration Fabric

To fully realize the power of AI, organizations need to enable their application landscape to become AI-ready.

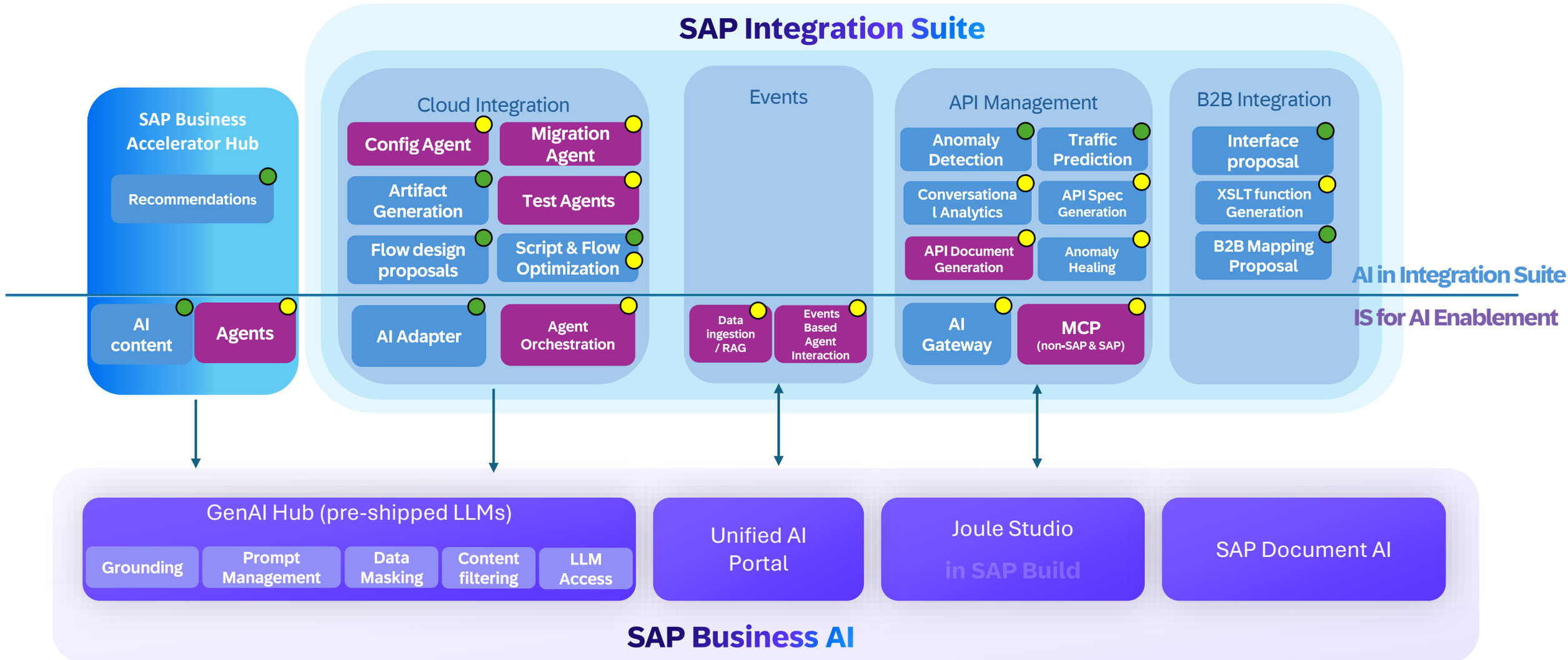
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SAP Integration Suite

Accelerating and Enabling AI in Enterprises

● AI Agents / Enablement ● Released ● In-progress



Road Map



Customer collaborations help to drive product decisions

SAP Integration Suite

[SAP Customer Influence](#)

- ~1300 customers & partners engaged
- Requesting features, 90% considered for roadmap
- SAP review within planning process



Feedback through [SAP Business Accelerator Hub](#)

- Report bugs or provide feedback
- Request content such as APIs, integrations, events (points to SAP Customer Influence)

Customer Engagement Initiative

- Sneak peek into product vision, ideas, and prototypes & share early feedback
- Topics: SAP PO migration, Edge Integration Cell, (Gen)AI, API-centric integration, B2B, event-driven integration, and more



The screenshot shows a 'Request Content' form within the SAP Customer Influence interface. The form is titled 'We appreciate your feedback' and has a close button (X) in the top right corner. It features two tabs: 'Feedback' and 'Request Content', with the latter being the active tab. Below the tabs, there is a section titled 'Choose a product you would like to request content from:' followed by a list of checkboxes for various SAP products. The 'SAP Business Technology Platform' checkbox is checked. Below this list, there is a table with two columns: 'Product Name' and 'Customer Influence Session'. The 'SAP Business Technology Platform' row is highlighted, and the 'SAP Integration Suite' link under the 'Customer Influence Session' column is highlighted with a red box. To the right of the form, there is a vertical 'FEEDBACK' button, also highlighted with a red box. The background of the screenshot shows a dark sidebar with a search bar and a user profile 'Hi Gabriela'.

Product Name	Customer Influence Session
SAP Business Technology Platform	SAP Integration Suite SAP Process Automation with SAP Workflow Management & intelligent RPA SAP BTP Foundation SAP BTP ABAP Environment

Integration of SAP Joule in SAP Integration Suite

AI-First

Q2 2026



Exposure of APIs as hosted MCP servers for Agentic AI



AI-First

Q2 2026

Migration agent for Java mappings and adapter modules



AI-First

Q2 2026

“Commercial model for AI capabilities

Suite-First

H1 2026



2026

SAP Integration Suite Strategic Outlook

Advanced Event Mesh (AEM) events in developer hub

Market leadership

Q1 2026



15+ new third-party adapters



Including Adobe Sign, Google Suite, Oracle, OFTP2, Salesforce Service & Marketing Cloud, Oracle Eloqua

Market Leadership

2026

Joule Skills and AI Agents in SAP Business Accelerator Hub



AI-First

Q1 2026

B2B capabilities in Edge Integration Cell



Partner Directory | Integration Advisor | Trading Partner Management (TPM)

Suite-First

Q3 2026

Future Investment Areas & [Road Map](#) for SAP Integration Suite until Q4 / 2026



Artificial Intelligence

- Integration Flow design validation (Q1'26)
- Joule-based generation of integration flows (Q2'26)
- MCP for agentic AI (Q2'26)
- Joule-based conversational analytics for APIs (Q2'26)
- Migration agent for adapter modules, Java mappings (Q2'26)
- Configuration Agent (Q3'26)
- Payload-size API anomaly identification (Q3'26)



Business Accelerators

- Connectivity options: Google Drive & Sheets, Microsoft Excel & Outlook, OFTP2, RosettaNet, Salesforce Service Cloud, Salesforce Marketing Cloud, X.400, Zendesk (Q1-Q4'26)
- Support for publication of Joule skills and Agents in SAP BAH (Q1'26)
- Self-service integration content publication from SAP Solution Hub to SAP Store and SAP Business Accelerator Hub (Q2'26)



Migration and Modernization

- Support for mass migration from SAP PO to SAP Integration Suite (Q2'26)
- Edge Integration Cell: customer-managed cloud connectors (Q1'26), offline mode support for 48 hours (Q1'26), Valkey DB (Q1'26), B2B capabilities (Q3'26), multiple instances of Edge Integration Cell per Kubernetes cluster (Q3'26)
- SAP Integration Suite in add. data center (Australia, Germany, India, Japan, US, Q1-Q4'26)



API-centric and Event-driven integration

- Integration of Advanced Event Mesh for health and scenario monitoring in SAP Cloud ALM and SAP Focused Run (Q1'26-Q2'26)
- Auto discovery and publication of events from Advanced Event Mesh to Developer Hub as single catalog for APIs and events (Q1'26)
- Consumption of events through Developer Hub (Q3'26)

SAP Integration Suite Road Maps



SAP Integration Suite



Edge Integration Cell



SAP Cloud Integration (standalone)



THE BEST RUN 

Key Takeaways



SAP Integration Suite

to future-proof our customer's business

SAP Integration Suite ...

Is a comprehensive and enterprise-grade integration platform covering all integration use cases, such as A2A, B2B, B2G, API-based, event-driven and agentic AI integration

Provides a rich set of prebuilt integration content for a tight integration with SAP and non-SAP applications

Drives the digital transformation of customers across industries globally

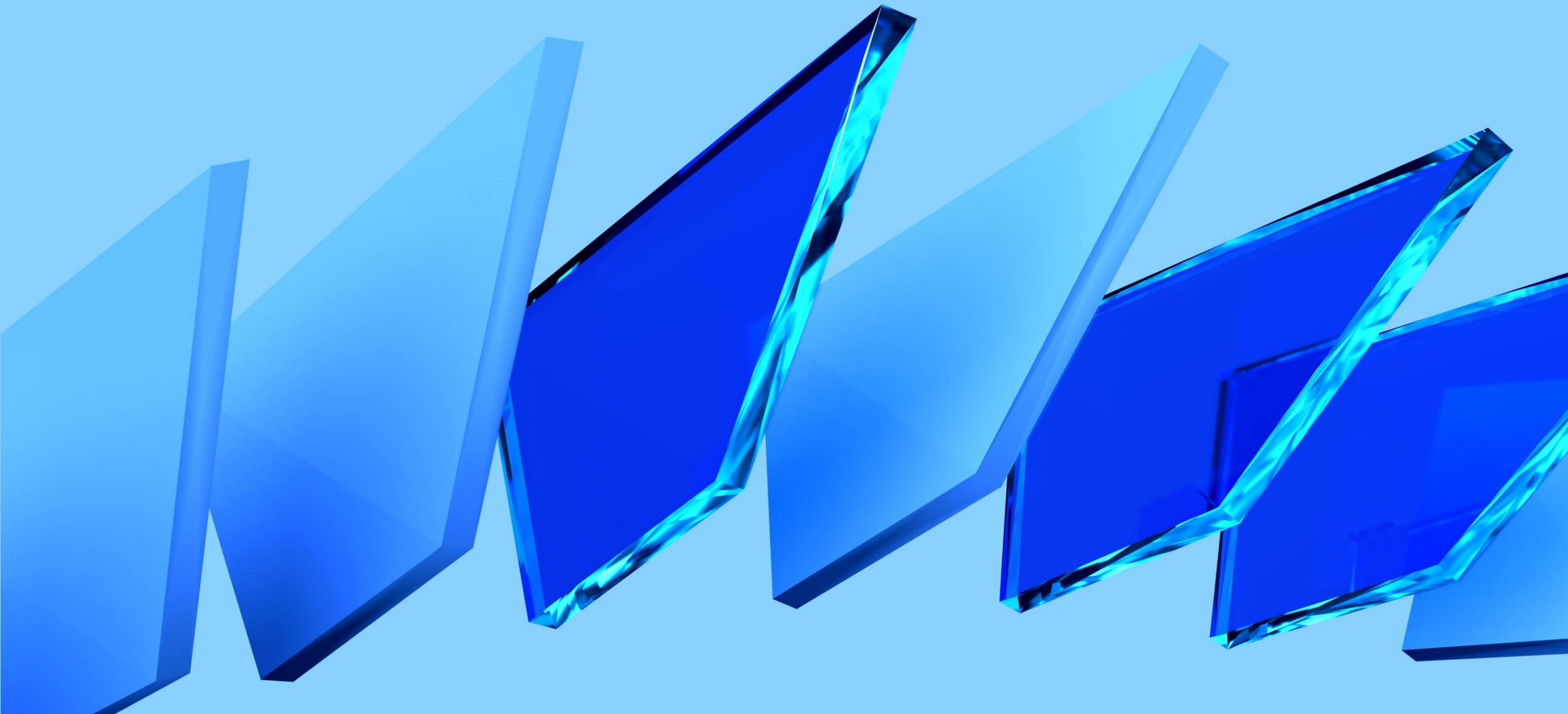
Agile business
transformation at scale

Achieve more
across the value chain

Sustainability
at your core



Q & A



Links For Further Information



SAP Integration Suite

Scale Enterprise Integration to future proof business

Integrate Everything

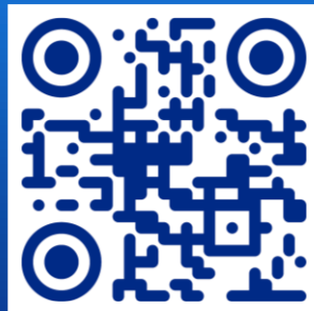
SAP and non-SAP



[SAP Integration Suite Homepage](#)

Accelerate Integrations

With AI and out-of-the-box content and scenarios



[SAP Business Accelerator Hub](#)

Modernize & Consolidate

All your integrations based on a proven technology



[SAP BTP Guidance Framework](#)

Jump start your integration journey with SAP



Strategy paper

Intelligent enterprises are integrated enterprises.

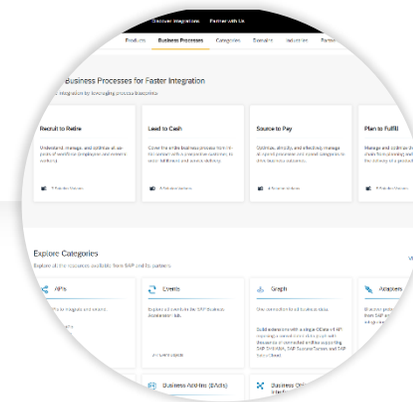
[Explore now >](#)



CIO Guide

SAP's hybrid integration platform for the Intelligent Enterprise.

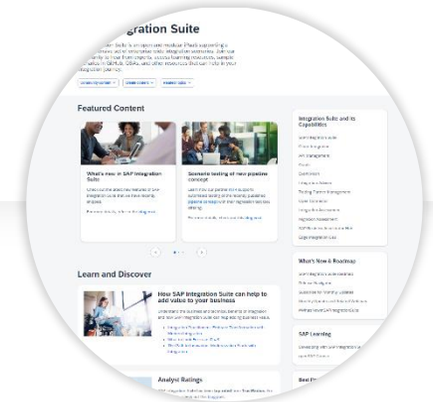
[Read now >](#)



SAP Business Accelerator Hub

provides a single access point to prebuilt integrations, APIs, events, and more.

[Explore now >](#)



SAP Community

connects thousands of users to share ideas, learn, and innovate.

[Visit the Community >](#)

[Blog](#) | [Documentation](#) | [Try it out with free BTP Trial](#) | [“Get started” mission at SAP Discovery Center](#)

Start today with SAP Integration Suite

EXPLORE

[sap.com](#) | [video](#) | [solution in detail](#) | [solution brief](#) | [service description](#) | [roadmap](#)

GET STARTED

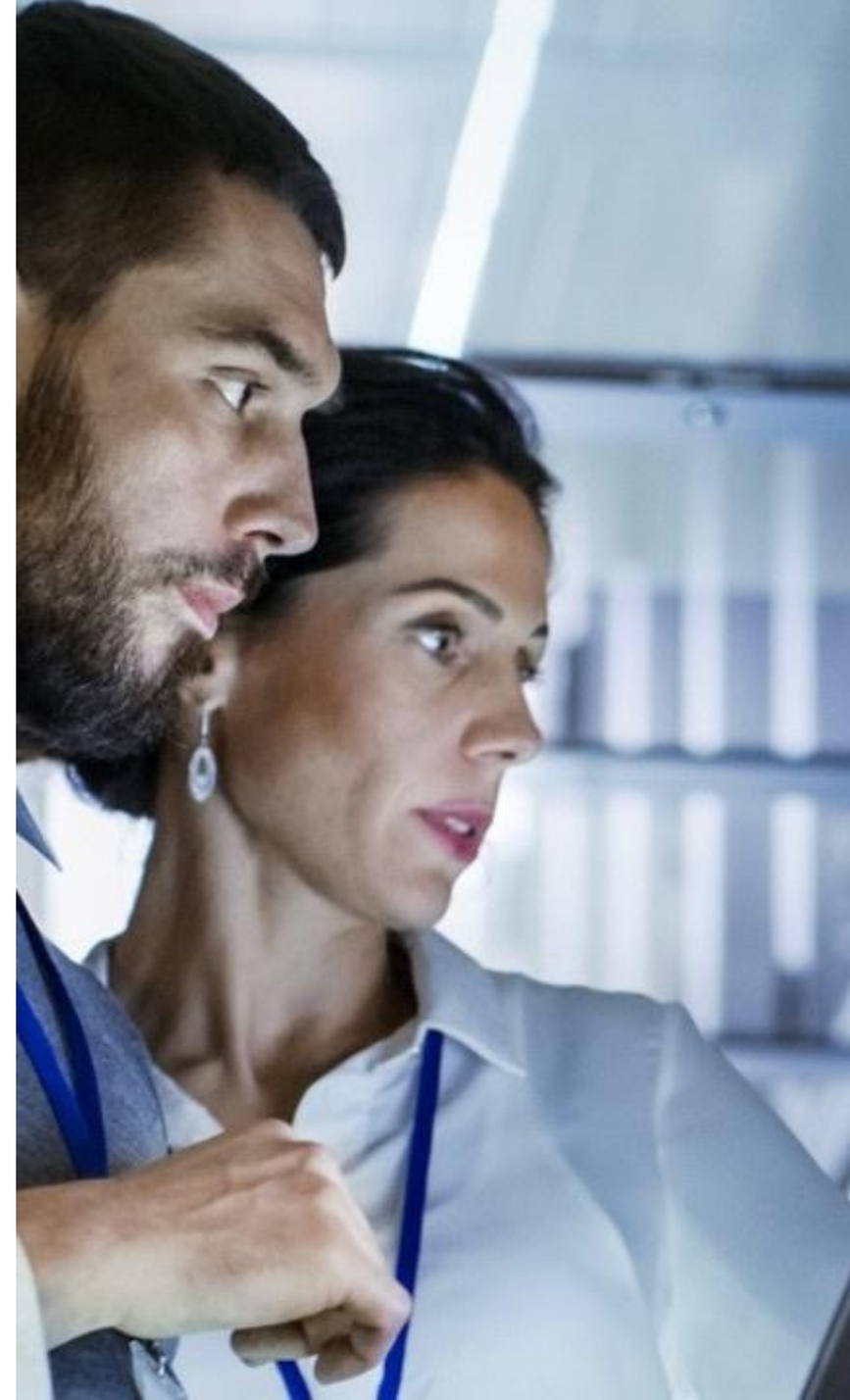
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INTEGRATIONS

[SAP Business Accelerator Hub @ hub.sap.com](#)



Start Your Enterprise Automation Journey



1

Learn more

- Visit sap.com/enterprise-automation
- Explore pre-built integration and automation content from the [SAP Business Accelerator Hub](#)
- Whitepaper: [How to get started with Enterprise Automation](#)



2

Get started at no cost

- Speak to your SAP team about the workshops and process assessments available



3

Try a workshop

- Build a use case with SAP BTP [Free Tier version for SAP Build Process Automation](#)
- [Activate your SAP Build entitlements](#) or SAP Signavio entitlements included in your RISE for SAP offering

Messages – Cloud Integration

In the context of Cloud Integration capability of Integration Suite, the **combined (aggregated) size of all outbound messages** via one or more receiver(s) adapter is considered for message metering.

For **synchronous calls** via receiver adapter, the message size of **both request and response messages** processed by receiver adapter together is considered for the message size measurements

If the combined size is less than or equal to **250KB**, it will be considered as one message.
If it is **more than 250KB**, it will be counted **in blocks of 250KB**.

Exception: **Splitter**

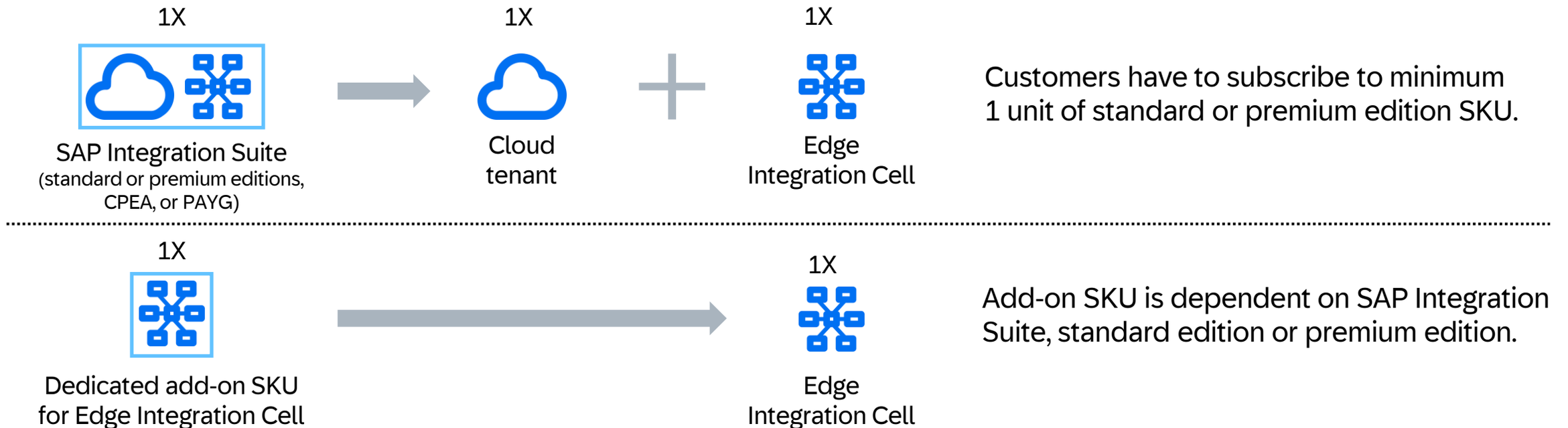
In case of integration flows using splitter, each split outbound message via receiver adapter(s) will be counted as separate message.

<https://launchpad.support.sap.com/#/notes/2942344>

Definition of “synchronous call”: a request made to another system that returns payload that will be processed in the integration flow. The status data is not measured (eg. HTTP status codes, JDBC response, ...).

Licensing model

- Edge Integration Cell is included as a part of the existing SAP Integration Suite (for standard and premium editions and CPEA and PAYG).
- Additional Edge Integration Cell add-ons can be acquired through a separate add-on SKU.
- Only 50% of the messages that are processed by Edge Integration Cell are chargeable (excluding unmodified standard content for SAP-to-SAP software).



Contact

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