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SAP Event Mesh

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What Is SAP Event Mesh?

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SAP Event Mesh allows applications to communicate through asynchronous events.

Experience greater agility and scalability when you create responsive applications that work independently and participate in event-driven business processes across your business ecosystem.

Features

Publish business events

Publish business events from SAP and non-SAP sources across hybrid landscapes from the digital core to extension applications through event-driven architecture.

Consume business events

Connect seamlessly

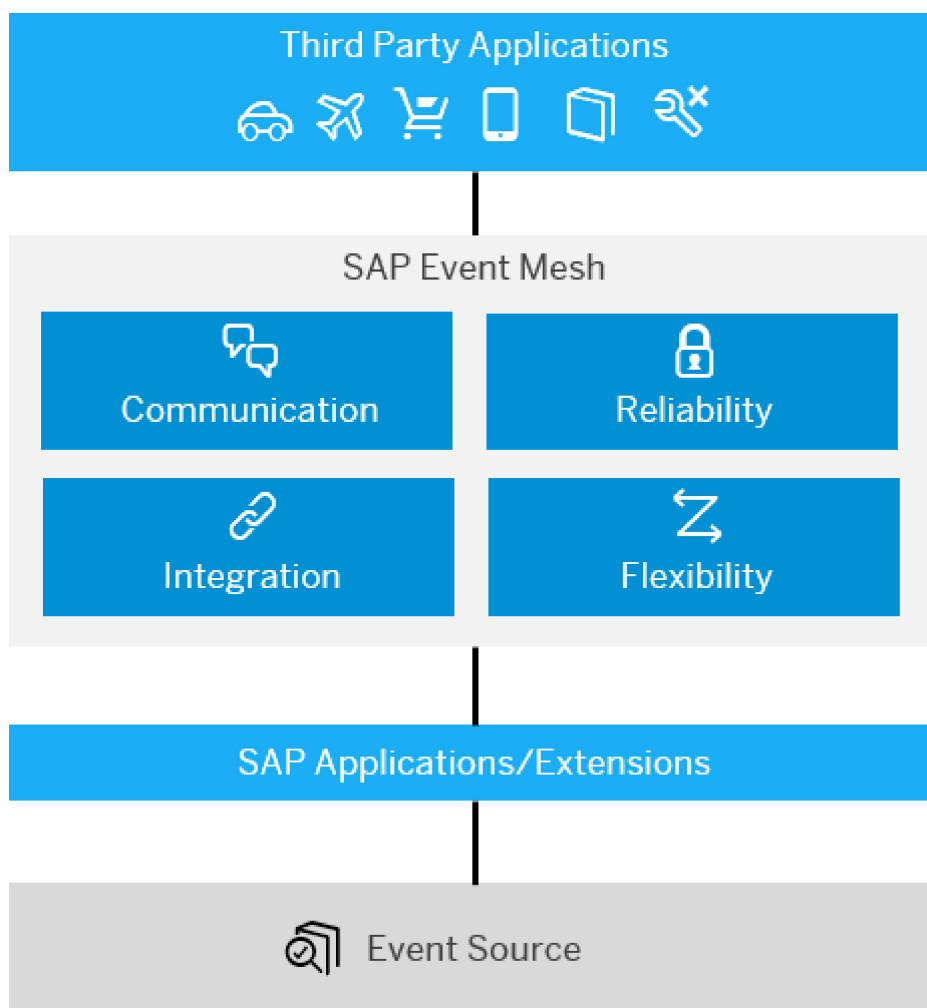
Achieve reliable data transmission for extension and integration scenarios through decoupled communication.

Environment

SAP Event Mesh plans are available in the Cloud Foundry environment.

Overview

The graphic below illustrates how SAP Event Mesh can fit within the context of a customer landscape.



The following table lists the tools that support SAP Event Mesh.

Tools	Description
SAP BTP cockpit	The central point for managing all activities associated with your subaccount.
Event Mesh Business Application	A web user interface that allows you to manage messaging clients and event catalogs.

Information

The lite service plan for SAP Event Mesh is being discontinued. It's recommended that you discontinue using service instances based on the lite service plan and create new service instances with the default service plan. By migrating to the default service plan, you benefit from an optimized messaging infrastructure, which fully supports scalable and versatile API or event-based business scenarios. Refer to [Initial Setup](#).

Related Information

[Feature Scope Description](#)

[About Services](#)

[SAP Discovery Center](#)

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