



Bizagi and SAP

Unleashing Efficiency, Agility, and Innovation

Unlocking SAP Potential with Bizagi Integration

In the dynamic landscape of enterprise operations, SAP stands tall as the central system of record. Yet, the challenge persists: the pace of change within SAP is slow, and costs associated with modifications are prohibitive. Enter Bizagi, bridging the gap between SAP's excellence and the need for agility.

Enhancing SAP's Value with Bizagi

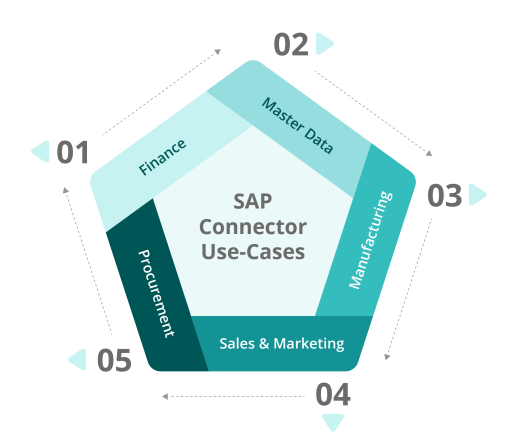
SAP's capabilities are unparalleled, but does it manage your processes end-to-end as you desire? Here are five signs that integrating Bizagi with SAP is your strategic move:

- Cost-Inefficiencies: Expanding, integrating, and upgrading SAP can be expensive.
- IT Overload: Overburdened IT departments thanks to SAP modifications can lead to delays in critical projects.
- Agility Demands: Regulatory changes and customer expectations require swift adaptability.
- Siloed Connectivity: Integrate mobile and cloud apps seamlessly into your infrastructure is not always easy.
- Lack of Insight: Into SAP's data structures impedes productive changes.

Maximizing SAP Potential with Bizagi

Bizagi becomes the catalyst, enriching the SAP experience and opening doors to a new era of enhanced enterprise performance. Here are some of the contributions that Bizagi brings to the table, elevating SAP to unprecedented heights of agility, flexibility, and innovation.

- Collaboration Between Business and IT:
 Facilitate effective teamwork through a single, low-code platform, allowing business users to implement changes.
- Easily Create Custom Applications:
 Overcome SAP's rigidity by easily setting up touchpoints with visual models, enabling flexible changes.
- Save Time and Money: Efficiently update processes in SAP without replicating data, resulting in seamless integration and costeffective adaptations.
- Ensure Compliance: Quickly respond to regulatory changes, ensuring system security and compliance.
- Optimize Mobile Views: Enhance user journeys with optimal displays on any device, catering to the needs of timepressed business users.



In the dynamic landscape of the supply chain, precision and efficiency are paramount. The integration of Bizagi and SAP is not just a collaboration; it's a strategic alliance that propels supply chain operations to new heights. At the heart of this integration lies a foundation built on operational processes executed in Bizagi, creating a seamless bi-directional integration with SAP that can be applied across the whole supply chain lifecycle. Here are some examples:



Finance Operations: Execute postings, manage accounts payable processes, and streamline pricing approval processes with SAP integration.



Master Data Management: Pull existing business partners, search for customers, vendors, and G/L accounts, and read detailed material information.



Manufacturing Integration: Display and create production orders, seamlessly integrating order processes with production and inventory data in SAP.



Sales & Marketing Excellence:

Create sales documents, manage marketing spend, and streamline pricing approvals with SAP updates.



Efficient Procurement:

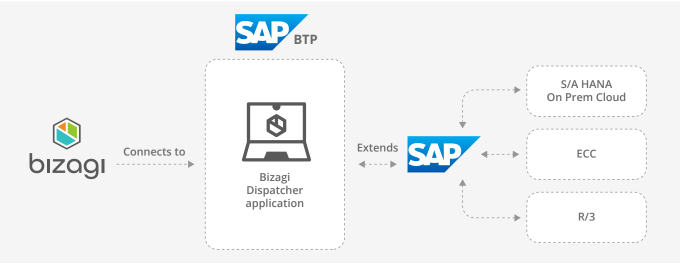
Create, modify, and cancel purchase requisitions and purchase orders, including file attachments for streamlined documentation.

SAP + Bizagi: 2 ways to integrate both platforms.

• SAP Business Technology Platform Connector

SAP's extensive ecosystem, comprising various applications, services, modules, technologies, and databases, is efficiently managed through the Bizagi Business Technology Platform (BTP) Connector. This platform serves as a centralized application, orchestrating seamless

integration. The new SAP BT Platform connector uses standardized communication via HTTPS or HTTP connection, using the OData protocol. Our connector also allows you to connect to multiple SAP instances, which makes SAP migrations and mergers and acquisitions less painful.



• **SAP Connector** (legacy)

The SAP Connector within Bizagi is purposebuilt for legacy systems, specifically catering to R/3 or ECC versions, employing the Remote Function Call technology (RFC). This connector seamlessly interfaces with SAP's Business Application Programming (BAPI) functions, making it an ideal choice for real-time queries and updates within the SAP system.

