



Feature Scope Description | PUBLIC

SAP Self-Billing Cockpit

Document Version: Latest Version – 2024

Feature Scope Description for SAP Self-Billing Cockpit

Content

- 1 **SAP Self-Billing Cockpit - Feature Scope Description. 3**
- 2 **About This Document. 4**
- 3 **SAP Self-Billing Cockpit. 5**

1 SAP Self-Billing Cockpit - Feature Scope Description

SAP Self-Billing Cockpit provides suppliers with a streamlined and automated billing process to reduce manual interaction in billing processing. With SAP Self-Billing Cockpit, suppliers can do the following:

- Receive self-billing documents from their buyers stating the received product quantity and requested amount to be settled.
- Process the received self-billing documents with Fiori apps built on SAP Business Technology Platform (BTP).

2 About This Document

This feature scope description shows you which features provided by SAP Self-Billing Cockpit. In addition, this feature scope description also defines the product documentation.

Product Documentation

The following product documentation is available for SAP Self-Billing Cockpit:

- This feature scope description
- Information on onboarding, integration and security at [SAP Self-Billing Cockpit](#).

Licenses

Please note that to work with the integrated systems up and running, you might need separate licenses. For further information, please contact your SAP Account Executive.

Data Privacy

SAP Self-Billing Cockpit only works for billing processes between companies, not intended to process personal data.

Integration

SAP Self-Billing Cockpit supports integration with SAP S/4HANA Cloud as of SAP S/4HANA Cloud 2008, and supports integration with SAP S/4HANA as of SAP S/4HANA 2020 FPS01. Please note the following:

- Other products mentioned in this feature scope description might have their own product lifecycle, their own localization versions, or their own language scope, and are therefore names only as an example or as currently integrated.
- Integration with other products might be subject to a change with the next release of SAP Self-Billing Cockpit.
- You might need an additional license for other products.

For further information, please contact your SAP Account Executive.

3 SAP Self-Billing Cockpit

The following table explains the key features available:

Key Feature	Use
Receiving self-billing documents	<p>SAP Self-Billing Cockpit receives and verifies self-billing documents that the buyer sends after one of the following delivery procedures has taken place:</p> <ul style="list-style-type: none">• Standard outbound deliveries (identified by delivery IDs)• Outbound deliveries for consignment processes (identified by external delivery note numbers)
Processing self-billing documents with automatic posting	<p>After the corresponding billing documents are created in the integrated system, SAP Self-Billing Cockpit compares them with the received self-billing documents.</p> <p>Based on the comparison results, you can trigger the following changes in the integrated system:</p> <ul style="list-style-type: none">• Update of billing documents and accounting documents• Creation of credit or debit memos and accounting documents
Processing self-billing documents with invoice creation	<p>After receiving self-billing documents from the buyer, SAP Self-Billing Cockpit compares them with the corresponding reference documents.</p> <p>Based on the comparison results, you can trigger the following changes in the integrated system:</p> <ul style="list-style-type: none">• Creation of invoices and accounting documents• Creation of credit or debit memos and accounting documents
Monitoring self-billing processes	<p>You can display details of self-billing documents (for example, the overall status and issue type).</p>
Handling errors in self-billing documents	<p>You can rectify errors in self-billing documents (for example, edit, deactivate, or reactivate self-billing documents).</p>
Configuring self-billing processes	<p>You can configure how SAP Self-Billing Cockpit processes self-billing documents (for example, you can define tolerance limits).</p>
Archiving self-billing transmissions	<p>You can archive self-billing transmissions. This may be necessary when they are no longer valid, to fulfill legal requirements, or for data protection and privacy reasons.</p>
Customizing self-billing processing	<p>You can customize the processing of self-billing documents containing errors that cannot be corrected during self-billing with automatic posting and self-billing with invoice creation.</p>



Key Feature	Use
Managing deviations between self-billing documents and billing documents	You can display details about deviations in price, quantity, and tax between self-billing documents and billing documents, as well as approve the tolerable deviations after check and confirmation.
AI-assisted document processing	Automatically extract and interpret data from customer self-billing invoice documents using AI-assisted processing. The system parses document content and generates the necessary transmission payloads. This allows for seamless creation and processing of invoices within the Self-Billing Cockpit.
Document category for determining service item	<p>The Self-Billing Cockpit supports the JIT (Just-in-Time) number as a document reference category that the buyer system provides. You can use the JIT number to identify and retrieve corresponding outbound deliveries in the supplier's SAP S/4HANA system for invoice validation and creation. This enables both buyers and suppliers to consistently track self-billing documents using the JIT reference.</p> <p>With this enhancement, the Self-Billing Cockpit performs delivery determination by first searching for deliveries using the external JIT number. If the system finds no delivery, it continues the search using the following reference sequence:</p> <ol style="list-style-type: none"> 1. Outbound delivery number 2. External delivery note number 3. Customer reference number <p>This delivery determination logic applies to both Self-Billing for Invoice Creation (SBINV) and Self-Billing with Automatic Posting (SBWAP) processes and supports service items.</p>
	<p>SAP Self-Billing Cockpit enables you to configure foreign VAT registration numbers for company codes that operate across multiple countries or regions. Use these VAT registration numbers to ensure accurate tax determination when you process cross-border self-billing documents. You can maintain VAT registration numbers for your company codes in other EU member states. When you process self-billing transactions, the system uses these VAT registration numbers to calculate taxes correctly and handle cross-border transactions consistently.</p>

Important Disclaimers and Legal Information

Hyperlinks

Some links are classified by an icon and/or a mouseover text. These links provide additional information.

About the icons:

- Links with the icon : You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
 - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
 - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon : You are leaving the documentation for that particular SAP product or service and are entering an SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

Videos Hosted on External Platforms

Some videos may point to third-party video hosting platforms. SAP cannot guarantee the future availability of videos stored on these platforms. Furthermore, any advertisements or other content hosted on these platforms (for example, suggested videos or by navigating to other videos hosted on the same site), are not within the control or responsibility of SAP.

Beta and Other Experimental Features

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

Example Code

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

Bias-Free Language

SAP supports a culture of diversity and inclusion. Whenever possible, we use unbiased language in our documentation to refer to people of all cultures, ethnicities, genders, and abilities.

© 2026 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies.

Please see <https://www.sap.com/about/legal/trademark.html> for additional trademark information and notices.

