

Solution summary

SAP Clean Core Pre-Built Integration

Don't let ERP integration interfere with performance

The Esker Connectivity Suite offers seamless, plug-and-play and deep integration capabilities between Esker Accounts Payable, Esker Order Management and SAP S/4HANA. Beyond just acting as a connector, this ERP extension also enhances the user experience by adding ERP-specific mechanisms and rules to Esker solutions.

Why automate with Esker?



Plug & play integration

The IT implementation effort is kept as small as possible with a ready-to-install integration.



Reduce context switching

The integration enables seamless and complete communication with SAP S/4HANA, making document processing more efficient.



Secure upward compatibility

Maintenance, support and testing of the integration are ensured for all SAP S/4HANA updates.



Decrease operational costs

Esker handles all support and maintenance costs of the integration.

How it works

The pre-built integration can be installed with very little effort, either on SAP S/4HANA on-premise, private cloud or public cloud editions. It utilizes the SAP API Business Hub to ensure flexibility and robust upward compatibility.

Dedicated ERP extensions

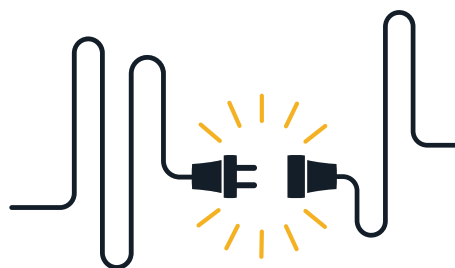
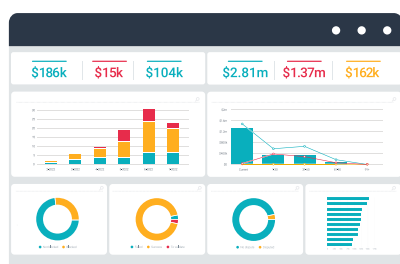
Esker solutions are augmented with dedicated extensions that offer ERP features natively within Esker, which provide easy accessibility for all business processes.

Compliant with SAP Clean Core strategy

ERP extension follows SAP Clean Core guidelines. It ensures a best-in-class integration to all SAP S/4HANA instances.

Secure by design

Authentication is performed using Basic protocol. Real-time communications between the two systems occur without any need for third-party infrastructure.

ESKER


Extension features

Esker's 40 years of experience and dedication to product development is key to our continued innovation. Below are some of the most prominent features powering the SAP Clean Core pre-built integration, part of the Esker Connectivity Suite:

Real-time reference data browsing

Esker offers immediate information retrieval for data such as vendors, payment terms, payment methods, bank accounts, tax codes, purchase orders, goods and services receipts, currencies, GL accounts, financial dimensions (up to 10), and products.

Document creation & verification

Documents such as invoices, purchase orders, and goods and services receipts are created in real time in SAP S/4HANA. Associated voucher numbers or posting errors are immediately sent back to Esker so that users have full control and visibility over the entire process.

Supported versions

The Esker Connectivity Suite supports all versions of SAP S/4HANA. The SAP Clean Core pre-built integration is tested against the latest version of SAP S/4HANA.

Accounts Payable

Esker Accounts Payable reduces invoicing costs and processing delays with AI-powered technologies.

The Esker Connectivity Suite features enable:

- PO invoice processing and posting
 - Support for multi-PO invoices
 - Unplanned charges management
 - Goods and services receipt matching
- Non-PO invoice processing and posting
- Payment blocking/unblocking
- SAP invoice number returned to Esker
- Posting error management (status and error messages returned from SAP)
- Link to archived invoice and processing data from SAP applications

Order Management

Esker Order Management processes orders electronically — from reception to ERP integration and regardless of format — with 100% accuracy, visibility and efficiency. The Esker Connectivity Suite features enable:

- Order creation and simulation in SAP S/4HANA
- SAP sales order number returned to Esker
- Link to archived order and processing data from SAP applications

©2025 Esker S.A. All rights reserved. Esker and the Esker logo are trademarks or registered trademarks of Esker S.A. in the U.S. and other countries. All other trademarks are the property of their respective owners.



Esker, Inc.
1850 Deming Way, Suite 150
Middleton, WI 53562
Tel: 800.368.5283 | Fax: 608.828.6001
Email: info@esker.com | Web: www.esker.com

Blog: blog.esker.com