

ERP/CRM Integrator

Seamlessly discover and extract relevant metadata from ERP and CRM systems

Unlike most data sources, enterprise ERP and CRM systems present specific challenges for metadata discovery, extraction and use. They have large, complex and customized data models, and standard extraction tools provide little assistance in identifying and importing relevant tables. However, these systems contain essential data that business users need to access, allowing them to answer critical business questions and make smarter business decisions. This business need forces organizations to use cumbersome, costly, and highly customizable methods to extract metadata from their ERP and CRM systems.

Collibra's ERP/CRM Integrator seamlessly discovers, extracts and delivers metadata from commonly-used ERP and CRM systems to Collibra Data Catalog. The Integrator is the fastest and most accurate method for populating Collibra with ERP and CRM metadata — allowing organizations to quickly unlock the value of the data sitting in their enterprise applications.



“We took what would have been months of work and completed the activity within hours and with nominal resource investment.”

- ATB Financial

Benefits



Discover and extract ERP and CRM metadata

Quickly and easily connect ERP and CRM systems to Collibra and automatically extract relevant metadata with an easy-to-use interface



Bring all important metadata into one place

Rest easy knowing that metadata from all business-critical systems is centralized in one place for easy management, search and analysis



Save time and money on complex integrations

Reduce time, cost and resources needed for ERP/CRM metadata discovery by as much as 90%, while ensuring accuracy and compliance



Unlock the value of business-critical data

Activate data from critical ERP and CRM systems to help the business drive innovation, growth and customer satisfaction

How it works

Metadata discovery and extraction

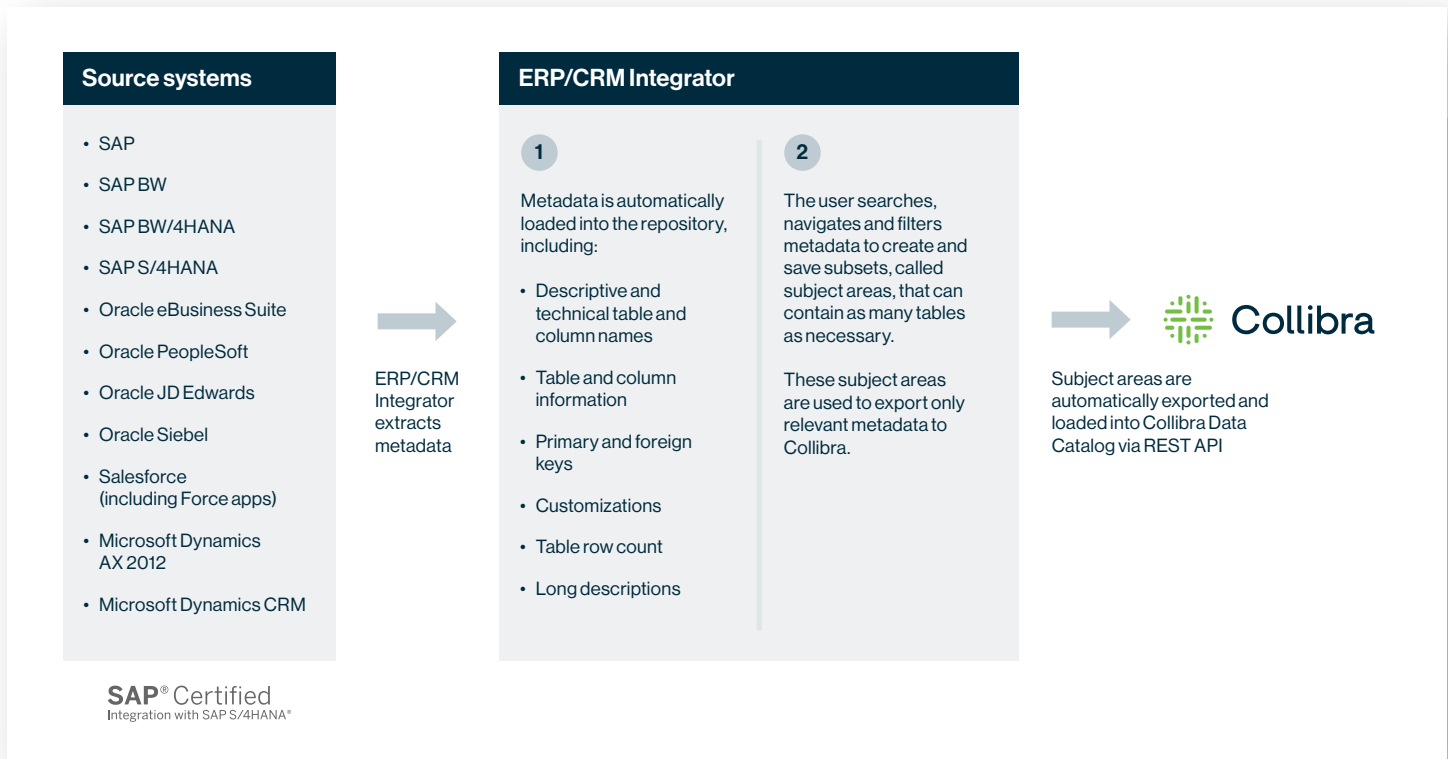
Connect and extract rich metadata from ERP and CRM systems, including descriptions for tables and columns, relationships, row counts and more

Metadata scoping and curation

Search, navigate, analyze and filter to create and save subsets of the metadata that can be used to export relevant metadata

Metadata delivery to Collibra

Integrate via REST API to automatically populate accurate metadata from subject areas into Collibra Data Catalog



If you are interested in learning more, please visit our website and request a demo at collibra.com/request-a-demo.