DocuSign CLM Connector for SAP Ariba

Save time, reduce errors and eliminate friction

The DocuSign CLM (Contract Lifecycle Management) Connector for SAP Ariba streamlines the source-to-pay process by seamlessly sharing data across systems. A lack of connection between the two solutions can result in excessive manual data entry, lost time moving between systems and costly mistakes associated with out-of-date information. Connect your SAP Ariba Contract Workspace with CLM to automatically update Ariba fields like start date, end date, payment terms and more with data from CLM. Conversely, pull information from the Ariba Contract Workspace into CLM. Generate fewer errors, more efficiency and less friction in your procurement processes with the DocuSign CLM Connector for SAP Ariba.

Easy to implement and maintain

Easily and quickly establish a connection with SAP Ariba via the CLM Connections page, eliminating the need for lengthy, expensive professional services engagements. View and manage all active CLM connections in one place–making it simple to implement, maintain and make changes to over time. Map SAP Ariba Contract Workspace fields to values in CLM via an intuitive user interface and setup a variety of workflow steps to support your sourcing and purchasing needs.

Supported use cases include
Create a new Contract Workspace in SAP Ariba when a new MSA is signed in CLM
Update contract metadata for an existing Contract Workspace in SAP Ariba when contract terms are updated in CLM, like start date, end date, payment terms, etc.
Add new agreements or amendments to SAP Ariba contract workspaces (exposed as a link)
Pull data from an Ariba Contract Workspace to populate forms in CLM

Supported workflow actions
Get
Create
Update

Supported objects
Contract Workspace

Supported fields include
Start date
End date
Supplier ID
Description
Contract amount
Owner
Payment terms
Commodities
Custom fields
Plus many more

Ready for the next step?
Talk to your DocuSign Sales representative about a demo of DocuSign CLM for SAP Ariba.