



2108 Release

Feature Overview and Q&A – Platform and Integration

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PUBLIC

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Agenda

Logistics

General Release Information

Platform Topics

Overview

- Integration Strategy
- Standard Out of the Box (OOTB) Integrations
- SAP Ariba Cloud Integration Adoption
- CIG Community

Features and Content

- CIG Release 2108: CIG Add-on Support Packs
- CIG Buyer Test Central: EAC
- CIG Portal
- Ariba Network Buyside
- Ariba Network Sellside
- Ariba Applications (Buying & Invoicing, Sourcing & Contracts)
- Intelligent Enterprise Source to Pay Integration (IES S2P)

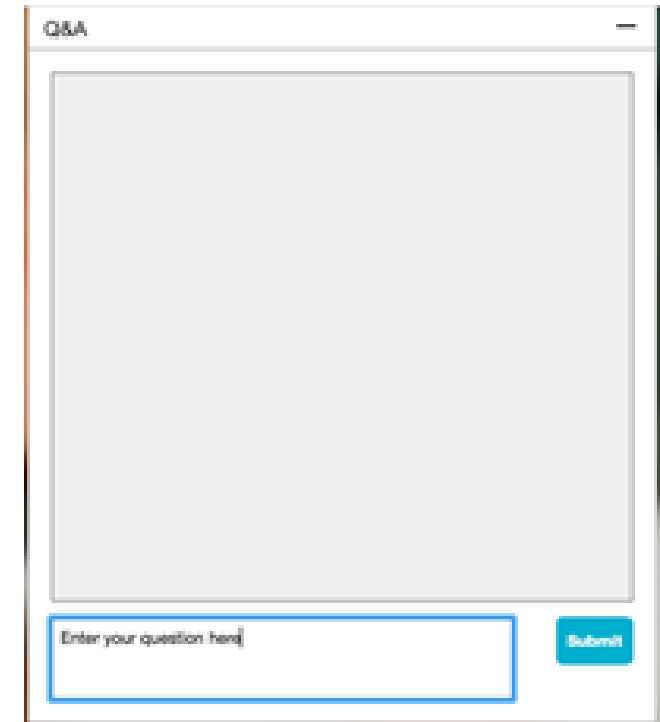
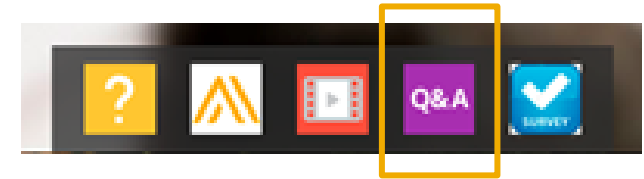
Reminders

Logistics

To Ask a Question, please use the ON24 Q & A Panel

- If not already visible, click the Q&A button at the bottom of the screen.
- Type your question in the “Enter your question here” area.
- Click Submit.

The Presenter and/or Panelists will attempt to answer your question online or via the audio feed as close to the time the question is asked as possible.



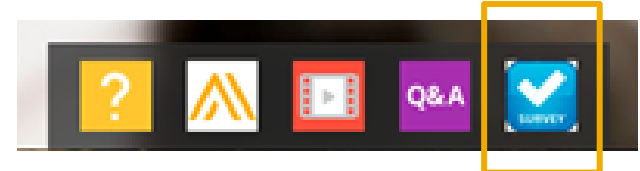
Logistics

At the end of the session, provide Survey feedback


- If not already visible, click the Survey button at the bottom of the screen.
- Answer the questions posed.
- Click Submit.

Your feedback is used to continually improve our customer engagement activities for our quarterly product releases.

Thank you for taking the time to share your thoughts with our team!



The screenshot shows a dark navigation bar at the top of a webinar interface. From left to right, it contains icons for a question mark, a stylized 'A' logo, a document icon, a 'Q&A' button, and a 'SURVEY' button with a checkmark. The 'SURVEY' button is highlighted with a yellow rectangular box.



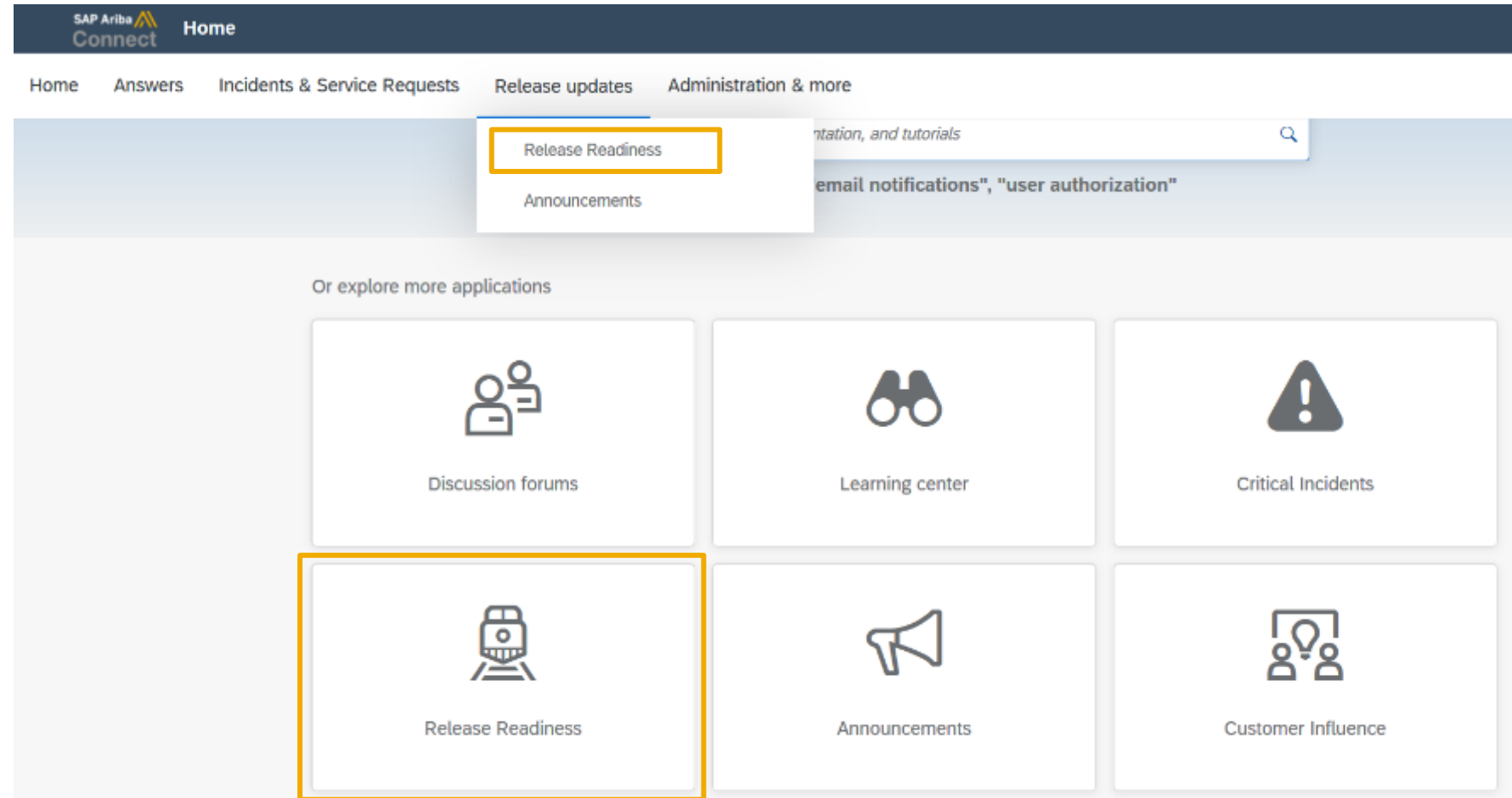
The screenshot shows the 'Event Survey' form. It has a title bar 'Survey' with a close button. The main heading is 'Event Survey'. Below it is a message: 'Your feedback on this webinar is greatly appreciated. We review every response in order to make continuous improvements to these presentations.' There are three questions:

1. How strongly would you recommend this webinar to your peers?
2. Are you willing to be contacted to provide survey feedback on release readiness content?
3. Provide any comments you have regarding this session or the release materials:

At the bottom right of the form is a blue 'Submit' button.

General Information **Session Materials**

- SAP Ariba Connect user interface
- Multiple routes for launching the Release Readiness page
- Access to product announcements also available



General Information **Session Materials**

Recordings and presentations will be posted on the Release Readiness tab/tile in SAP Ariba Connect. See the Release Feature List and What's New links on the left side of the page for detailed information. Note naming convention update and visit the Previous Releases Archive and Roadmap tiles at bottom right of page.

Release Readiness Have a question?

Release Feature Content

2108 Release Information [Feature List: 2108 Release](#)
[Release Highlights](#)
[What's New guide](#)

Looking for features from previous releases? [Feature Archive](#)

2108 Early Release Series webcasts [Sign up now for the SAP Ariba 2108 Early Release Series](#)
Beginning Wednesday, August 4, SAP Ariba Release Readiness will host 4 sessions to cover innovation coming with the 2108 release.
Use the multi-registration link to [register](#) for these informative sessions.

Looking for webcasts from previous releases? [Webcasts Archive](#)

Release Calendar

Activity	Date*
July Service Pack	07/16/2021
cXML 1.2.051 Pre-Release	07/30/2021
SAP Ariba 2108 Release	08/20/2021
September Service Pack	09/17/2021
October Service Pack	10/15/2021
SAP Ariba 2111 Release	11/12/2021

[2021 Release Calendar](#) [view](#)

*Disclaimer: The release dates above reflect current SAP Ariba planning. A notice confirming the [quarterly release](#) dates will be sent 3-weeks prior to each release. A notice confirming the [monthly deployment](#) dates will be sent 2-weeks prior to each deployment. SAP Ariba may change the schedule at any time without notice and assumes no responsibility for errors or omissions.
Last updated: July 29, 2021

Features Requiring Attention

Features Becoming Mandatory
These features were made available in previous SAP Ariba Releases. At the time of their release they were optional, meaning they required contact with SAP Ariba to enable. These features will now become mandatory and will be Automatically On for all customers, in both production and test sites, with the release indicated.

What should you do before features are Automatically On in your Production site?

- Review feature Knowledge Transfer (KT) material and the Release Guide.
- Explore these features in your Test site to verify compatibility with your customizations.

REMINDER: End of Life for Ariba Mobile App

On August 20, 2021, SAP Ariba will end support for the **Ariba Mobile app** (iOS and Android), and the app will be removed from both the Apple App and Google Play stores. Mobile users will not be able to login or reactivate the app. Please transition to the new **SAP Ariba Procurement app** as soon as possible.

TAKE ACTION before August 20, 2021

Try out the new **SAP Ariba Procurement app** and request that your mobile users switch to the new mobile app before August 20. Please refer to the [FAQs](#) and [overview](#) for additional information & upcoming features on the **SAP Ariba Procurement app**.

Customer Influence and Adoption

How can customers continuously shape SAP solutions?
Find out how customers can continue their influencing journey with SAP by leveraging the [Customer Influence & Adoption](#) offerings to help shape SAP Ariba solutions.

Do you have a great idea for a new product? Would you like to see a specific SAP Ariba enhancement or feature? If so, we have the perfect opportunity for you. [Learn More](#)

SAP Early Adopter Care provides customers the opportunity to work closely with the product team and provide feedback on functionality and influence the future roadmap of the product.

Current Opportunities

Cloud Integration Gateway (CIG) Test Central for Buyers [Le](#)
We are currently recruiting 3-4 customers to participate in this Early Adopter Care. [Le](#)

Ask questions about Ariba Connect.

Access Webcast Archive & Plan for 2111 Webcasts

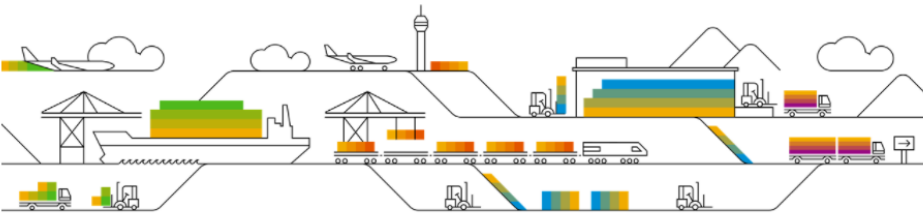
SAP Ariba Connect Content Items

Home Answers Incidents & Service Requests Release information Administration & more

Release Readiness Resources: Webcast Landing Page

ARTICLE ATTRIBUTES LANGUAGES (10) FEEDBACK

SAP Ariba Customer Readiness Resources



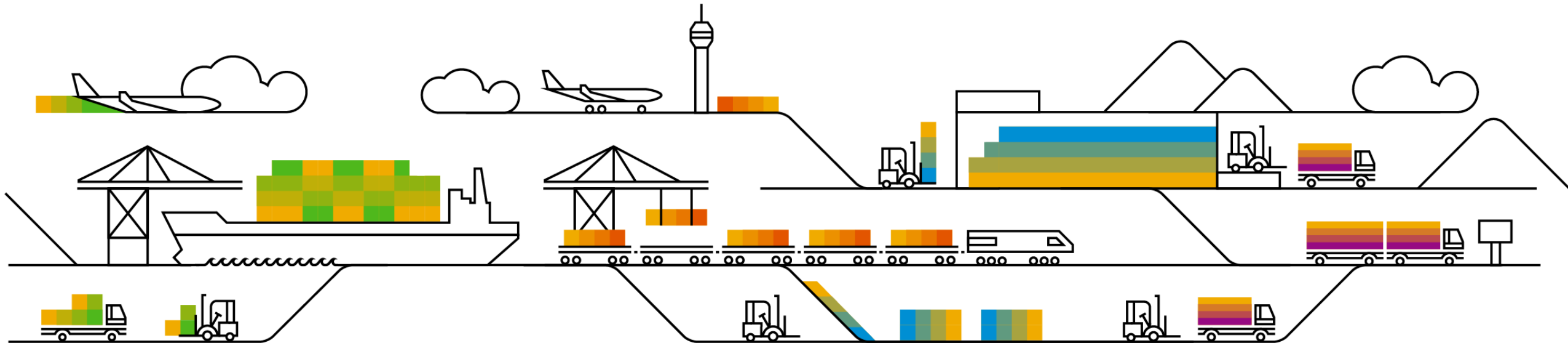
The Feature C interactive customer readiness resources are conducted to help you understand the new features and related information related to the release. This information is delivered in pre-release sessions.

		Procurement		Strategic Sourcing		Supplier Management and Business Network		Integration	
	Release Feature List	Replay*	Preso	Replay*	Preso	Replay*	Preso	Replay*	Preso
2108 Release	click	click	click	click	click	click	click	register	

Plan ahead for 2111 webcasts

- Invites / Registration week of Oct 18
- Sessions Week of Oct 25
- Sessions Week of Nov 1
- 7 AM PT / 10 AM ET / 4 PM CET for 1 to 1.5 hours

General Planned Features



Planned Features

General items

Buyer Mobile

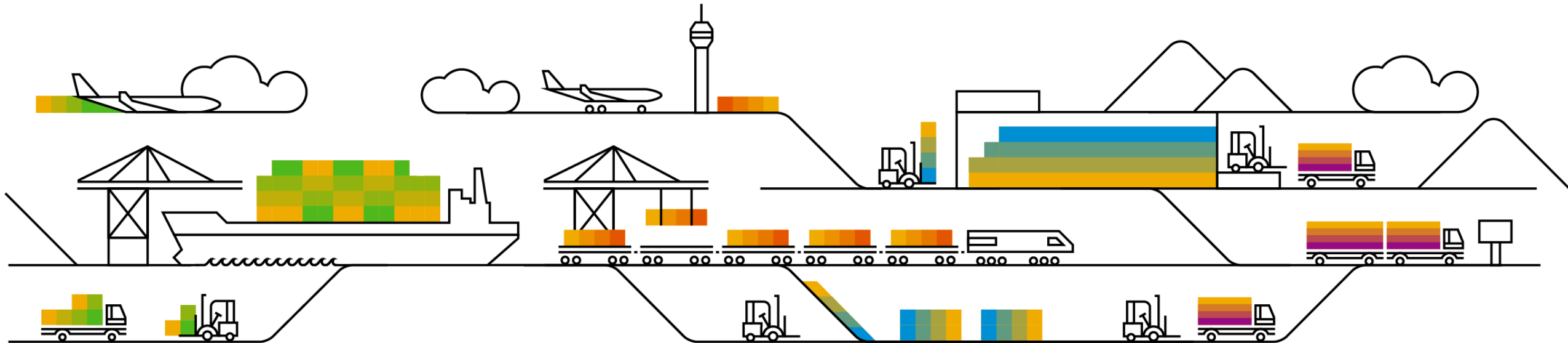
- **End of life for legacy Ariba Mobile application**

Ariba Mobile end of life announcement

- Ariba Mobile is planned to be removed from Apple and Play store on Aug 21, 2021
- Customers will not be able to login or reactivate the installed app from Aug 21 onwards
- From May 22 onwards, customers started seeing a banner in the Ariba Mobile app notifying them about the same
- Customers using Ariba Mobile should plan to transition to SAP Ariba procurement app before Aug, 2021

Platform

Planned Features



Planned Features

Platform and Integration

Platform

1. Custom tooltip display in the approval UI [PL-29478]
2. Inclusive language on the SAP Ariba developer portal [OPEC-8178]

Security

1. Ability to audit security-related activity in SAP Ariba [SI-20] (Highlight Feature)
2. Multi-factor authentication support for Developer Portal in Ariba Network [SI-2050]
3. Enhance user privacy options and allow administrators to block users [SI-2425]
4. Configure mutual TLS authentication certificates for inbound communications [SI-4219]

Feature at a Glance

Ease of implementation  High-touch
Geographic relevance  Global

Introducing: Ability to audit security-related activity in SAP Ariba

Customer challenge

Security incidents are a constant threat in today's world, but more administrative tools are needed to help diagnose them and take necessary actions and countermeasures. Without a well-documented logging of business events and alerting of potential issues taking place, customers are open to increased security risk and financial loss.

Solution area

SAP Ariba Buying
SAP Ariba Buying and Invoicing
SAP Ariba Commerce Automation
SAP Ariba Commerce Automation Membership
SAP Ariba Contract Invoicing
SAP Ariba Contracts
SAP Ariba Catalog
SAP Ariba Discount Management
SAP Ariba Invoice Management
SAP Ariba Sourcing
SAP Ariba Spend Analysis
SAP Ariba Spot Buy Catalog
SAP Ariba Payables
SAP Ariba Strategic Sourcing Suite
SAP Ariba Supplier Information and Performance Management
SAP Ariba Supplier Lifecycle and Performance
SAP Ariba Supplier Risk
SAP Ariba Supply Chain Collaboration for Buyers

Meet that challenge with SAP Ariba

This feature introduces the SAP Ariba audit service, which logs selected user and administration actions performed in SAP Ariba applications. You can use the SAP Ariba audit service to monitor security-related system information such as:

- changes to user records
- changes to application data
- changes to application configurations

It also helps security personnel reproduce potential malicious activities of users and administrators, monitor administrative activities, like configuration changes, and retrieve forensic evidence if a security breach occurs.

Implementation information

This feature is automatically on for all customers with the applicable solutions but requires **customer configuration**

Experience key benefits

Having a well-established logging of business events will help in analyzing the activities and identify any malicious activities within the system. Well logged business events will also provide forensic evidence in case of a breach, allowing customers to properly investigate security incidents.

Prerequisites and Restrictions

You must be a member of the Customer Administrator or Audit User group to access the SAP Ariba audit service.

The SAP Ariba audit service is available in the Intelligent Configuration Manager workspace in the Ariba Administrator.

The SAP Ariba audit service does not log cryptographic information that can be used to access or authenticate users or data, such as passwords, shared secrets, private keys, or tokens.

The SAP Ariba audit service logs cannot be modified.

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

Select the search filters, or enter search criteria and click **Apply** to narrow the search results.

Search filter options:

- Event type
- Application
- User
- From
- To
- Action
- Event category
- Operation
- Attributes
- Document ID
- Document type

Home Buying and Invoicing Privacy Management **Audit Log**


Audit events and reports

Events Reports

Search filters

Event type *	Application	User	From *	To		
Select one ▼	Select one ▼		mm/dd/yyyy 📅	mm/dd/yyyy 📅		
Action	Event category	Operation	Attributes	Document ID	Document type	
Select one ▼	Select one ▼					

[Fewer options ^](#) [Reset filters](#) [Apply](#)



Use the search filters to search for specific audit events.

[Export results](#)

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

Search: Filter Options and descriptions

Filter	Description
Event type	The type used for categorizing the logged event. This is a required search filter. For example, use Security to view security critical events. Use Data access to view data access related activities. For more information about event types, refer to Audit event types .
Application	The application from where the event is generated.
User	The name of the user who actually performed the action.
From	The start date for the event filter. This is a required search filter. You can choose a valid date (within the last 3 months) using the calendar tool.
To	The end date for the event filter. You can choose a valid date (within the last 3 months) using the calendar tool.
Action	The action associated with the event. For example, Login, Logout, Insert, Update, Delete, and so on.
Event category	The category of the events you want to view. For example, PII, PCI, Business critical, and Security event.
Operation	The operation that initiated the audit event. For example, File upload, Password reset, Failed login, and so on.
Attributes	The additional attributes of the event.
Document ID	The ID of the document that was modified.
Document type	The type of document that was modified. For example, Requisition, Order Receipt, and so on.

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

Enter search criteria

Home Buying and Invoicing Privacy Management **Audit Log**


Audit events and reports

Events Reports

Search filters

Event type * Security	Application Select one	User 	From * 05/01/2021	To mm/dd/yyyy	
Action Select one	Event category Select one	Operation 	Attributes 	Document ID 	Document type

Fewer options ^



Use the search filters to search for specific audit events.

[Export results](#)

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

View the search results in the table

Results include:

- Event ID
- Date
- Event Type
- Application
- User
- From
- To
- Action
- Event category
- Operation
- Attributes
- Document ID
- Document type

The screenshot displays the SAP Ariba search interface. At the top, there are several filter fields: 'Event type *' (set to Security), 'Application' (Select one), 'User' (empty), 'From *' (05/01/2021), and 'To' (mm/dd/yyyy). Below these are 'Action' (Select one), 'Event category' (Select one), 'Operation' (empty), 'Attributes' (empty), 'Document ID' (empty), and 'Document type' (empty). There are 'Reset filters' and 'Apply' buttons. A 'Fewer options ^' link is also present. Below the filters is a 'Search results' section with a search bar. The results are shown in a table with the following columns: Event ID, Date, Event type, User, Effective user, Action, and Application.

Event ID	Date	Event type	User	Effective user	Action	Applicat
DBPeTF	2021-04-30T14:20:...	Security	superuser	customersupportadmin	AUTHENTICATION	Buyer
DBPeS5	2021-04-30T14:20:...	Security	ghalas	ghalas	LOGIN	Buyer
DBPeS6	2021-04-30T14:20:...	Security	ghalas	ghalas	LOGIN	Buyer
DBPeTQ	2021-04-30T14:20:...	Security	ghalas	ghalas	LOGOUT	Buyer
DBPeS7	2021-04-30T14:20:...	Security	ghalas	ghalas	AUTHENTICATION	Buyer
DBPv5G	2021-05-01T01:02:...	Security	adavis	adavis	LOGIN	Buyer
DBPv5H	2021-05-01T01:02:...	Security	adavis	adavis	LOGIN	Buyer
DBPv5I	2021-05-01T01:02:...	Security	adavis	adavis	AUTHENTICATION	Buyer

Export results

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

Create report from search results

- Enter desired filter and **Apply**
- Select **Export results** to create report

The screenshot displays the SAP Ariba search interface. At the top, there are filter fields for Action, Event category, Operation, Attributes, Document ID, and Document type. The 'Attributes' field is highlighted with a red box and contains the value 'IsNonPO'. Below the filters are 'Fewer options ^', 'Reset filters', and 'Apply' buttons. The main area shows 'Search results' with a search bar and a table. The table has columns for Format, Status, Source service, Document status, System request, Trace ID, and Description. The table contains 8 rows of data, all with 'Active' status and 'false' system request. At the bottom right, there is an 'Export results' button. Red arrows point from the list items to the 'Apply' and 'Export results' buttons.

Format	Status	Source service	Document status	System request	Trace ID	Description
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...
	Active		Active	false		Object of type 'ariba.invoici...

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

Create report from search results

- Screen moves from Events tab to Reports tab
- Notifications of report in progress
- Report appears in reports list

The screenshot displays the SAP Ariba interface with the 'Reports' tab selected. At the top, a notification states: 'Audit report DataModification_2021-06-17 is in progress. This process may take a few minutes. Please check back again later.' Below this, the 'Search filters' section includes dropdowns for 'Event type' and 'Application', and date pickers for 'From' and 'To'. A 'Reset filters' button and an 'Apply' button are also present. The main area shows a table titled 'Audit reports' with a search bar. The table contains three rows of data:

Report name	Created by	Created date	Event type	Status	Action
DataModification_2021-06-17	John Ham	Jun 17 2021, 10:43:11 AM, GMT+05:30	DataModification	PENDING	Download
test	Chad Noll	Jun 10 2021, 8:34:43 AM, GMT+05:30	DataModification	PURGED	Download
test-icm	Chad Noll	Jun 10 2021, 5:16:45 AM, GMT+05:30	DataModification	PURGED	Download

At the bottom of the page, there is a 'Create report' button. The footer includes user information 'John Ham (jham)', links for 'Security Disclosure', 'Privacy Statement', and 'Cookie Statement', and copyright information '© 1996 - 2021 Ariba Inc. All Right Reserved'.

Feature at a Glance

Introducing: Ability to audit security-related activity in SAP Ariba

View and filter reports

- Assign search filters on:
 - Event type
 - Application
 - Date
- Apply filter

The screenshot displays the 'Audit Log' section of the SAP Ariba interface. The main heading is 'Audit events and reports'. Below this, there are tabs for 'Events' and 'Reports'. The 'Search filters' section includes dropdown menus for 'Event type' and 'Application', and date pickers for 'From' and 'To'. A red arrow points from the 'Event type' dropdown to the 'Security' category in the expanded list, which includes 'Data access', 'Data modification', 'Configuration modification', and 'Generic action'. Another red arrow points from the 'Apply' button to the 'Apply' button. A third red arrow points from the 'Apply filter' bullet point to the 'Apply' button. Below the filters is a search bar and a table of audit events.

	Created by	Created date	Event type	Status	Action
report 1	John Ham	Jun 17 2021, 10:48:11 AM, GMT+05:30	GenericAction	PROCESSING	Download
Demo report 1	John Ham	Jun 17 2021, 10:45:39 AM, GMT+05:30	DataModification	COMPLETED	Download
DataModification_2021-06-17	John Ham	Jun 17 2021, 10:43:11 AM, GMT+05:30	DataModification	COMPLETED	Download

[Create report](#)

Feature at a Glance

Ease of implementation  High-touch
Geographic relevance  Global

Introducing: Enhance user privacy options and allow administrators to block users

Customer challenge

Customers expect their data to be secured. SAP Ariba, as a cloud software provider, has the obligation to secure and protect their data. This is much more important when it is related to personal data.

Customers also need SAP Ariba to protect their systems from malicious activities and failing to do so can lead to reputational and financial damage for customers.

Solution area

SAP Ariba Buying
SAP Ariba Buying and Invoicing
SAP Ariba Contracts
SAP Ariba Catalog
SAP Ariba Invoice Management
SAP Ariba Sourcing
SAP Ariba Spend Analysis
SAP Ariba Spot Buy Catalog
SAP Ariba Strategic Sourcing Suite
SAP Ariba Supplier Information and Performance Management
SAP Ariba Supplier Lifecycle and Performance
SAP Ariba Supplier Risk

Meet that challenge with

SAP Ariba

This feature enhances user privacy options in support of the user's right to be forgotten, institutes a new Data Protection Officer (DPO) group, and provides the means for members of the DPO group to block users.

Implementation information

This feature is automatically on for all customers with the applicable solutions but requires **customer configuration**

Experience key benefits

Having a well-established data protection mechanism, especially related to personal data, will not only meet the regulatory requirements, but also meet customer expectations for handling their data.

This helps avoid breaches of regulatory standards related to data privacy, which can have severe negative impact on customers, from both financial and reputational perspectives.

Prerequisites and Restrictions

You must be a member of the Data Protection Officer group to block users in the site.

User blocking has the following restrictions:

- If the user is created in the parent site, you cannot block that user from the child site. Go to the parent site to block the user.
- You cannot block a user in a suite integrated SAP Ariba Sourcing and Contracts site. Go to the SAP Ariba Buying and Invoicing site to block a user.

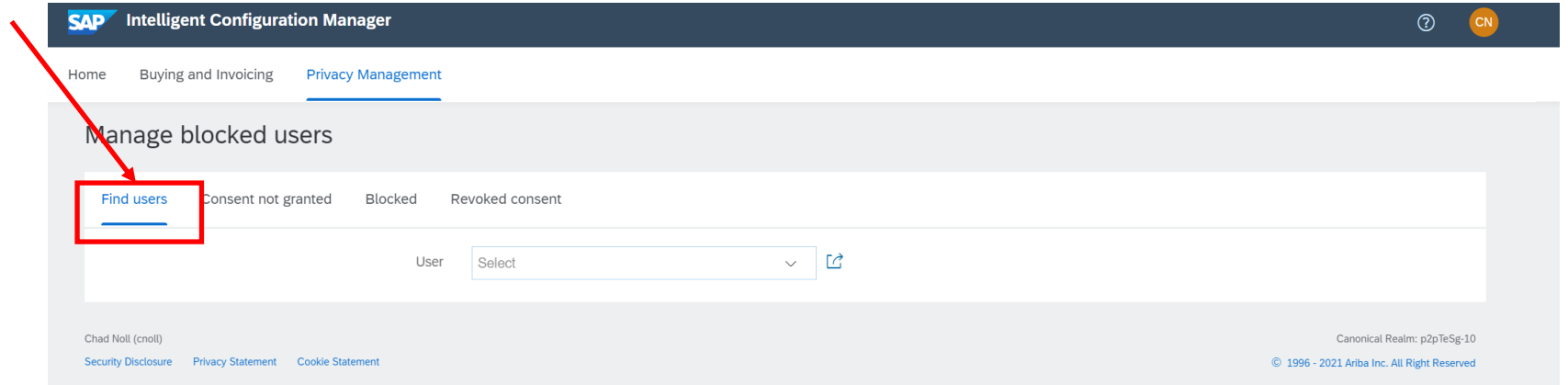
If the customer wishes to present a customer-specific privacy policy for acceptance by the user, the customer must compose the policy and a customer administrator must specify its name using the **Privacy policy name** (Application.User.CustomDataPolicyName) self-service

Feature at a Glance

Introducing: **Enhance user privacy options and allow administrators to block users**

Find Users

- Allows you to find any user and block that user
- Use Intelligent Configuration Manager workspace, Privacy Management menu, to manage blocked users.



Feature at a Glance

Introducing: **Enhance user privacy options and allow administrators to block users**

Consent not granted

- Users who have not accepted the Privacy policy, or who have never logged in, will be displayed in this option.
- DPO has the ability to block the user from this list. The privacy policy only applicable to the customer policy.

The screenshot shows the SAP Intelligent Configuration Manager interface. The top navigation bar includes 'Home', 'Buying and Invoicing', and 'Privacy Management'. The main content area is titled 'Manage blocked users' and has three tabs: 'Find users', 'Blocked', and 'Revoked consent'. The 'Find users' tab is active, and the 'Consent not granted' option is highlighted with a red box. Below the tabs, it says 'Latest version: Custom: 1' and 'Users who have not granted consent to privacy terms'. A search bar is present on the right. A table lists users with columns for Name, User ID, and Last accepted version. At the bottom, there are 'Back' and 'Block' buttons.

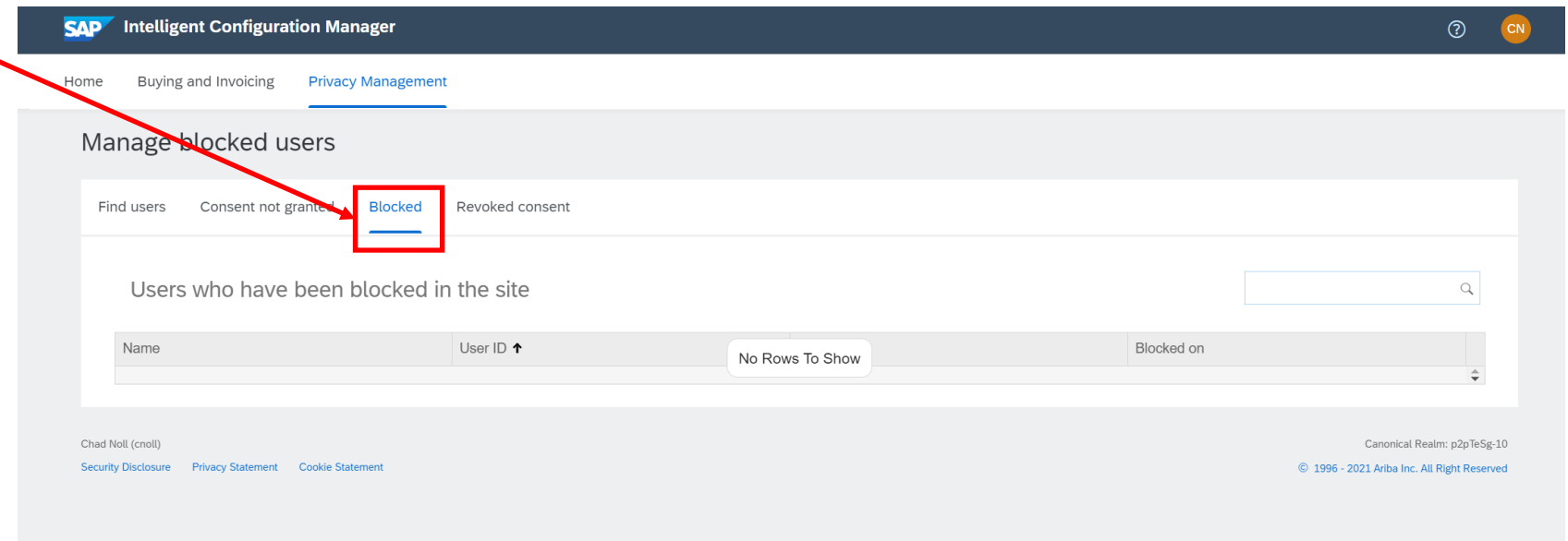
	Name	User ID	Last accepted version
<input type="checkbox"/>	> Carl Hinton	chinton	Never logged in
<input type="checkbox"/>	> Catherine Lavillette	clavillette	Never logged in
<input type="checkbox"/>	> Chad Muncie	cmuncie	Never logged in
<input type="checkbox"/>	> Chad Noll	cnoll	Not accepted
<input type="checkbox"/>	> Carl Spielman	cspielman	Never logged in
<input type="checkbox"/>	> Customer Support Admin	customersupportadmin	Never logged in
<input type="checkbox"/>	> Cyuan You Xie	cyxie	Never logged in

Feature at a Glance

Introducing: **Enhance user privacy options and allow administrators to block users**

Blocked User

- To view a list of blocked users, click the Blocked tab
- You must be a member of the Data Protection Officer (DPO) group to block users in the site, and the blocked user data is visible only to members of the DPO group.
- Once a user is blocked the user information is not available for further processing.
- Once blocked, users cannot be unblocked
- Note: **Blocking is an irreversible option.**

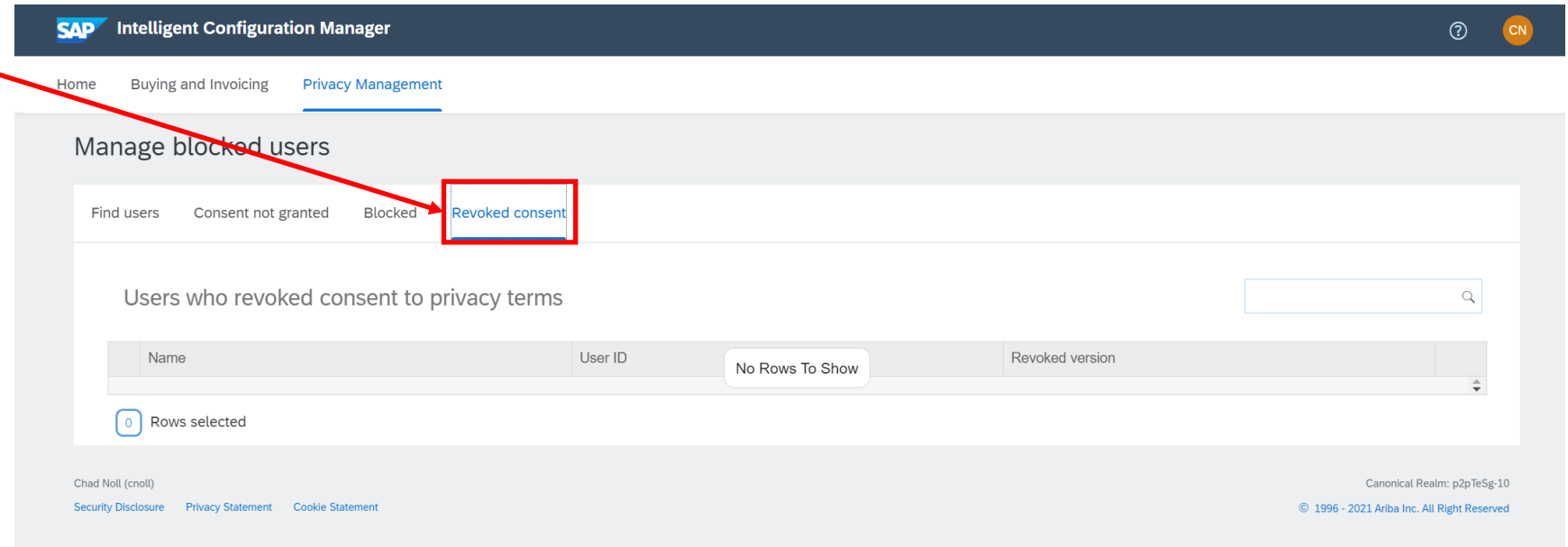


Feature at a Glance

Introducing: **Enhance user privacy options and allow administrators to block users**

Revoked Consent

- Click this tab to view users who have revoked their consent.
- They can be blocked by selecting the user and blocking.



Feature at a Glance

Ease of implementation  High-touch
Geographic relevance  Global

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Customer challenge

Until recently SAP Ariba applications provided user id/password and Web service security-based authentication for inbound calls. Although this helps ensure secure communication with external systems, it becomes an issue if the credentials are compromised for user id/password authentication. Also, the Web service security authentication requires additional coding to complete the certificate signing process. There is currently no authentication that ensures the communication is both secure and trusted in both directions between the client and server, opening customers to a potential security breach.

Solution area

- SAP Ariba Buying
- SAP Ariba Buying and Invoicing
- SAP Ariba Invoice Management
- SAP Ariba Sourcing
- SAP Ariba Contracts
- SAP Ariba Supplier Lifecycle and Performance
- SAP Ariba Strategic Sourcing Suite

Meet that challenge with **SAP Ariba**

This feature allows customers to configure certificates for mutual Transport Layer Security (TLS) authentication for inbound communications from external systems. Administrators in the customer organization can create new certificate configurations and also search for saved configurations on a new administrator page. In addition to the new page, the administrator page for end point configuration has been enhanced to allow administrators to configure mutual TLS authentication for end points.

Implementation information

This feature is automatically on for all customers with the applicable solutions but requires **customer configuration**

Experience key benefits

- Communication is both secure and trusted in both directions between a client and server
- Reduces the overhead of additional coding required for web-service security authentication
- Improves the security of access to SAP Ariba applications
- Ability to choose which configured mutual TLS certificates to use in end point configurations
- Create and manage certificate configuration for specific SAP Ariba applications, giving customers the ability to select the applications they wish to configure with mutual TLS
- Highly scalable
- Ability to add back-up certificates

Prerequisites and Restrictions

- Mutual authentication works with client certificates issued by any valid certificate authority (CA).
- Ensure that the valid client certificates are stored in the server's truststore.

Feature at a Glance

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Detailed feature information – Brief description

Mutual Transport Layer Security (TLS) authentication for inbound SOAP web services

- If mutual authentication is turned on, the client (an SAP Ariba solution) and the server (an external system) exchange certificates over a TLS 1.2 connection to authenticate one another.
- Customer admins can create new certificate configurations per SAP Ariba application.
- Customer admins can add primary certificate to the configuration and also add a back-up certificate as part of the configuration, which will be used if the primary certificate fails.
- Customer admins can either paste or upload the new certificates.
- Certificates that are not expired and are issued by a valid certificate authority can be uploaded.
- Customer admins can select the configured certificate for mutual authentication in the inbound integration end point configuration.

Feature at a Glance

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Detailed feature information – Create Mutual TLS authentication certificate configuration

Navigation Path: **Integration Manager** → **Mutual TLS Configuration**

The customer admin can do the following operations:

- 1. Search** for an existing inbound / outbound certificate configured for a specific application
- 2. Create new** certificate configuration for a specific application for an inbound certificate
- 3. View** existing inbound or outbound certificates configured for a specific application
- 4. Edit** an existing inbound certificate configured for a specific application

The screenshot shows the SAP Ariba Mutual TLS Configuration interface. The left sidebar contains a navigation menu with 'Integration Manager' and 'Mutual TLS Configuration' highlighted. The main content area is titled 'Mutual TLS Configuration' and includes a search filter section with fields for Name, Type (No Choice, Inbound, Outbound), and Application Name (No Choice). Below the search filters is a table with columns for Name, Type, and Application Name. The table contains two rows: 'TestSYS1' (Inbound, App8) and 'TestSYS2' (Outbound, Buyer). A 'Create New' button is located below the table. Red circles with numbers 1 through 4 highlight the Search button, the Create New button, the TestSYS1 row, and the Edit button for TestSYS1, respectively.

Name	Type	Application Name
TestSYS1	Inbound	App8
TestSYS2	Outbound	Buyer

Feature at a Glance

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Detailed feature information – Create Mutual TLS authentication certificate configuration

Navigation Path: **Integration Manager** → **Mutual TLS Configuration** → **Create New**

The customer admin can create new certificate configuration for a specific application by entering

- **Name** of the certificate configuration which must be unique.
- **Type** of communication as 'Inbound'.
- **Application Name** for which the certificate configuration is created.
- **Primary certificate** is required and the admin can either paste the new certificate or upload it.
- **Backup certificate** is optional and is used when the primary certificate is unusable. The admin can paste the certificate or upload it.
- **Edit** an existing certificate configured for a specific application.

The screenshot shows the SAP Ariba web interface for creating a Mutual TLS configuration. The page title is "Mutual TLS Configuration - Create" and it includes "Save" and "Cancel" buttons. The main heading is "Mutual TLS Configuration - Create" with a sub-heading "Configure mutual TLS authentication for Inbound or Outbound connections." The form is divided into sections: "General", "Primary Certificate", and "Backup Certificate".

General
Fields marked with * are required.
Name: * [text input]
Type: * Inbound [dropdown]
Application Name: * SM [dropdown]

Primary Certificate
Paste your Base64 encoded certificate here. It must begin with "-----BEGIN CERTIFICATE-----" and end with "-----END CERTIFICATE-----".
Primary Certificate: * [text area]
[Choose File] No file chosen
Issuer Name:
Expiry Date:

Backup Certificate
Paste your Base64 encoded certificate here. It must begin with "-----BEGIN CERTIFICATE-----" and end with "-----END CERTIFICATE-----".
Backup Certificate: [text area]
[Choose File] No file chosen
Issuer Name:
Expiry Date:

Feature at a Glance

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Detailed feature information – Configure Mutual TLS Authentication for Inbound integration end point

Navigation Path: **Integration Manager** → **End Point Configuration**

The Customer admin can create new end point configuration or edit an existing entry to configure mutual TLS authentication.

The screenshot shows the SAP Ariba Administration console interface. The top navigation bar includes 'SAP Ariba', 'Go To Dashboard', 'Return to Service Manager', 'Acting as: Customer Support Admin', 'Customize', 'Help', and 'Super User'. The main navigation menu on the left lists various management areas, with 'Integration Manager' and 'End Point Configuration' highlighted. The main content area is titled 'End Point Configuration' and contains a search filter section with a text input for 'End Point', radio buttons for 'Type' (No Choice, Inbound, Outbound), and 'Search' and 'List All' buttons. Below the search section is a table of existing end points.

Name	Type	
BasicOut	Outbound	Edit
cadsadas	Inbound	Edit
dasdasd	Inbound	Edit
dhasjdas	Inbound	Edit
fasfd	Inbound	Edit
mutual	Inbound	Edit
mutual_1	Inbound	Edit
mutualauth	Inbound	Edit
mutualauth1	Inbound	Edit
RemittancePull	Inbound	Edit

A 'Create New' button is located at the bottom left of the table area.

Feature at a Glance

Introducing: **Configure mutual TLS authentication certificates for inbound communications**

Detailed feature information – Configure Mutual TLS Authentication for Inbound integration end point

Navigation Path: **Integration Manager** → **End Point Configuration** → **Create New**

The existing **End Point Configuration** page now has the **Requires Mutual Authentication** option to choose client authentication.

Default value of **Requires Mutual Authentication** is No. If this value is set to Yes, then the admin will be able to select the configured mutual authentication certificate.

The screenshot shows the SAP Ariba 'End Point Configuration - Create End Point' page. The 'Mutual TLS Authentication' section has 'Requires Mutual Authentication' set to 'Yes'. A modal dialog titled 'Choose Value for Inbound Certificate Configuration' is open, displaying a table of certificates. A blue arrow points from the 'Inbound Certificate Configuration' dropdown in the background to the 'Select' button for the 'final3' certificate in the modal.

Name	Application Name	Expiration Date	Issuer Name	
abcd1	S4	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
abcdefg	SM	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
abcdew	Buyer	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
ffdsfd	Buyer	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
final_1	SM	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
final2	SM	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
final3	Buyer	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
ffsdfsv	SM	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select
gdhgfh	Buyer	Fri, 1 Oct, 2021	CN=c02y108bjgh5	Select

Planned Features

Platform and Integration

APIs

1. Dynamic lookup table API [DMS-15568]
2. Enhancing invoice header data extraction API to support query on status update date [NP-28133]
3. Document Approval API overhaul in new version [PL-27389]

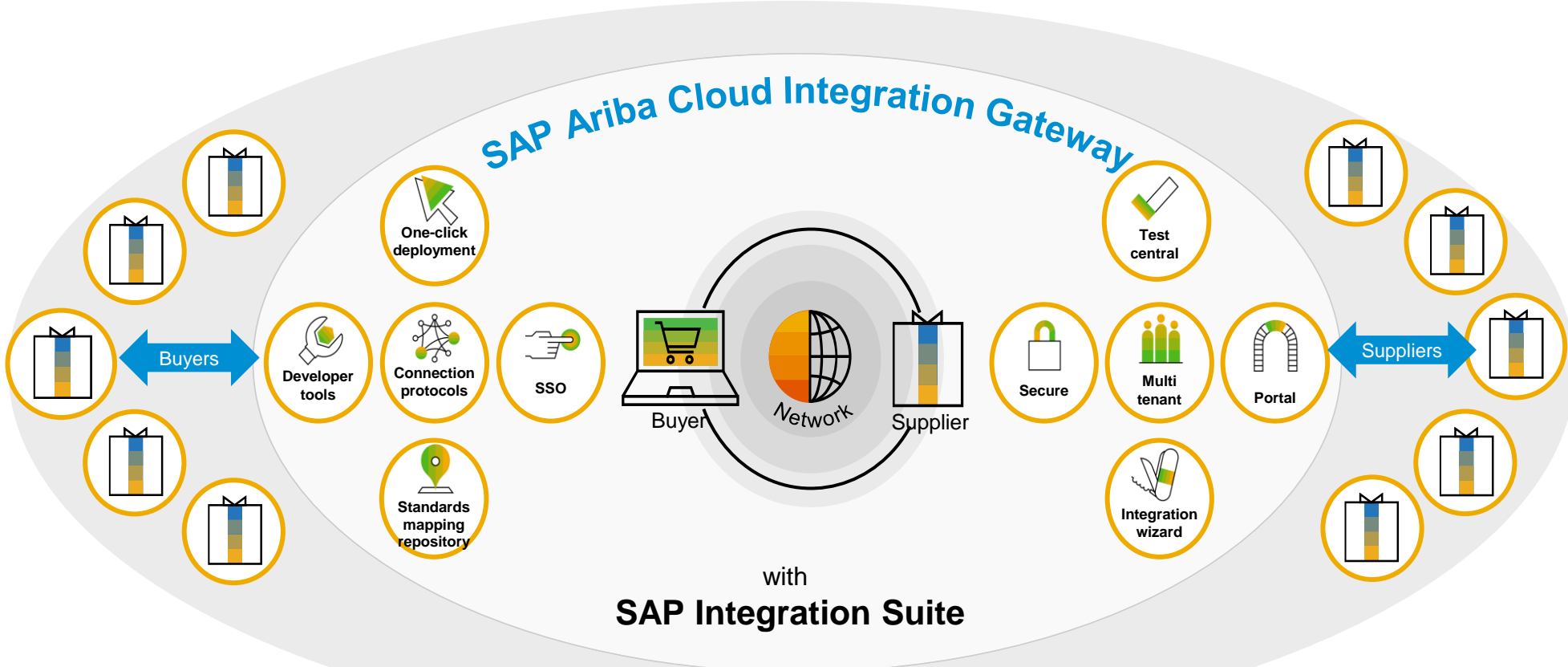
Overview



Source to Pay Cloud integration strategy

BUYERS

SUPPLIERS



CIG Add-ons



SAP S/4HANA
SAP Fieldglass
SAP Concur*
SAP IBP*

Non-SAP ERPs*



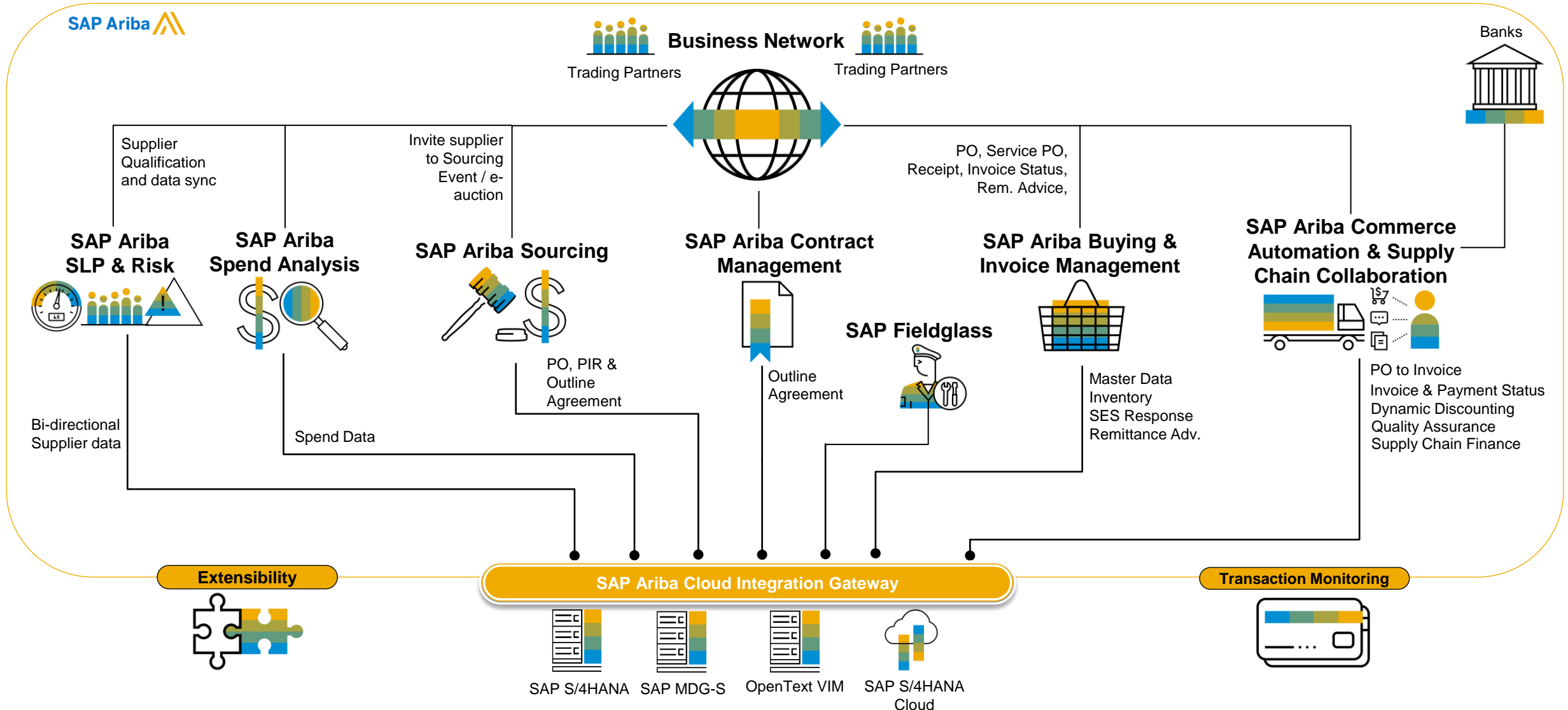
- EDIFACT
- X12
- OAGIS
- GUSI
- EANCOM
- PIDX
- cXML
- UBL PEPPOL
- UBL xRechnung

- SAPS/4HANA
- SAP ECC
- CIG AddOn

- Non-SAP apps***
- Microsoft Dynamics
 - intuit quickbooks
 - Peachtree by Sage

* Planned for the future

CIG Integration for Source To Pay (End to End)



Adoption Metrics

OOTB Integration Touchpoints



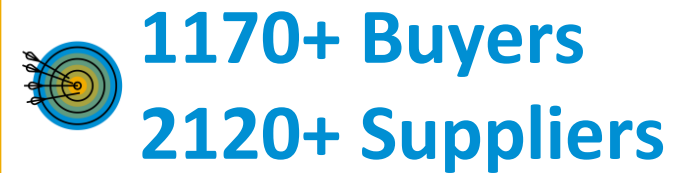
Out-of-box between SAP ERP, S/4HANA,
SAP Ariba Solutions and Suppliers
(as of Q3/2021)

Buyers Transacting in Production



Transacting in production on CIG

Trading Partners in TEST Phase



New nodes and migration with various SAP
Ariba solutions and SAP systems

Processed Transactions



transactions processed on Buy & Sell side
(200+ Mil in 2020, 460+ Mil in 2021)

Suppliers Transacting in Production



Across 8 data formats. 50% reduction in
integration time.

Globally Trained Resources



Trained resources across 5 global regions. And
10+ CIG ready partners

Standard integrations – 254 (Q3 2021)

163 SAP ERP and SAP S/4HANA

91 Standard Formats – Network Sell side

Ariba Applications

Sourcing

Master

23

Sourcing and Contracts

Purchasing organization
Purchasing groups
Company code
Payment Terms
Plants
Incoterms
Material Master
Material Master/Plant
Material Groups

Product Sourcing

Purchase Info Record
Manufacturer Part Number
Bill of Material Replication
Bill of Material Confirmation
Engineering Change Order (BOM)

Supplier Management

SLP outbound (pass-through)
SLP inbound (pass-through)

Sourcing – Retail

Article Master
Characteristics
Profile (Class)
Merchandise Category
Display Set
Article/Site
Generic Article Variant

Transaction

11

Sourcing

RFQ to Quote request
Quote Message
Sourcing Award to PO
Sourcing Award to Outline Agreement
cRFQ (Central RFQ)
cSQ (Central Supplier Quotation)
RFQ Confirmation
Quote Confirmation

Contracts

Contract Workspace to Outline Agreement
Scheduling Agreement
Central Contract

Master

39

Buying and Invoicing

Account categories
Assets
Asset Class
Company codes
Cost centers
Cost center languages
ERP commodity codes
General ledger
Internal orders
Plant
Network & Activity

Payment terms
Purchase groups
Tax codes
WBS elements
User data
User group mapping
Remittance locations
Supplier data
Supplier location
Contracts

Company code internal order mapping
Company code WBS element mapping
Purchasing organization supplier combo
Account category field status
Plant to purchasing organization
Currency conversion rates
Fund management objects
Purchasing organizations
General ledger languages

Fund
FM derive
Earmarked Fund
Functional Area
Funds Center
Commitment Item
Budget Period
FM Area
Grant

Transaction

34

Buying and Invoicing

Requisition via GB (Odata)
Central Requisition via GB (Odata)
Material PO
Service PO
Blanket/Limit PO
Change PO
Cancel PO
Close PO
Goods Receipt
Service Entry Sheet
Carbon Copy (CC) SES
Cancel Service Entry Sheet
Invoices (Ok-to-Pay)
Non-PO Invoice (One Time)
PO status
Change PO status
Import Requisitions

Asset Shell
Receipt status
Invoice status
Remittances
Catalog Syndication
Inventory stock update
Advance Payment requests
Advance Payments
Cancel Advance Payment
Requisition Export
Change Requisition
Reservation
Budget Check
SES Response
Expense report
FI Invoice
Cancel Invoice in ERP

107

Standard integrations – 254 (Q3 2021)

163 SAP ERP and SAP S/4HANA

91 Standard Formats – Network Sell side

Business Network

Buy side

56

Commerce Automation

Standard Material PO
Service PO
Change PO
Cancel PO
Batch Managed PO
Order Enquiry request
Order Confirmation
Inbound Ship Notice
Outbound ASN
Outbound Payment
Remittance
Inbound Remittance
Advice
Remittance Cancellation
Inbound Receipt
Outbound Receipt
Service Entry Sheet
Carbon Copy (CC) SES
Service Entry Status
update
Cancel Service Entry
Sheet
Invoice (incl. Credit
Memo)
FI Invoice (incl. Credit
Memo)
Consignment Invoice
Invoice status
Carbon copy (CC)
invoice
Quote request
cRFQ (Central RFQ)
Quote message
cSQ (Central Supplier
Quotation)

Payment batch file
Payment Receipt

Discounting

Inbound Payment proposal
Outbound Payment proposal

Supply Chain Collaboration

Subcontract PO
Stock Transport Order (STO)
Multi-Tier Subcontract PO
Multi-Tier SA / SAR
Consignment PO
Component consumption
Transfer movement (Product
Activity)
Order Confirmation Approval
Outbound Replenishment
Delivery
Inbound Replenishment
Delivery

Forecast and SMI

Scheduling Agreement
Forecast Demand (Product
Activity)
Inventory Levels (Product
Activity)
Product Replenishment
Replenishment Order for SMI

Quality Management

Quality Notification
Quality Inspection Request
Quality Inspection Result
Quality Inspection Decision
Quality Certificate
QN Code (standard and
custom)

Complex Services w/FieldGlass

Statement of Work (SOW)
Statement of Work (SOW)
Revision
Timesheet
Invoice

Sell side

91

X12 v4010

810, 820,
204
214
824 (In & Out)
830 (Forecast)
830 (Commit)
832
842 (In & Out)
846 (In & Out)
850, 855, 856,
860
861
862
863 (In & Out)
864
866
866 (MO/PO)
940
945
997 (In & Out)

EDIFACT D01B

ORDERS
ORDCHG
DESADV
INVOIC

GS1 EANCOM 97

ORDERS
ORDCHG
DESADV
INVOIC
REMADV

GS1 GUSI

Multi Shipment Order
Dispatch Advice
Replenishment Proposal
Replenishment Request
Product Forecast
Goods Requirement
Receipt Advice
Consumption Report
Inventory Activity or
Inventory Status

SAP ERP & S4 HANA Cloud

Sales Order
Outbound
Delivery
Goods Issue
(PGI)
Billing Document

EDIFACT D96A

ORDERS
ORDCHG
ORDRSP
INVOIC
DESADV
CONTRL
RECADV
INVRPT
REMADV
DELFOR
DELJIT
APERAK
IFTMIN
IFTSTA

GS1 EANCOM 2002

ORDERS
ORDRSP
ORDCHG
INVOIC
DESADV
REMADV

OAGiS v9.2

Process Purchase Order (PO)
Acknowledge Purchase Order
Notify Shipment
Process Receive Delivery
Notify Planning Schedule
Notify Inventory Consumption
Notify Production Order
Notify Inventory Balance
Confirm BOD

PiDX v1.61

Order Request
Order Change
Order Response
Invoice
Invoice Response
Receipt
Receipt Acknowledgement
Exception
Invoice Response SESR
Advanced Ship Notice

147

CIG Community

SAP Ariba CIG Community is the official user community of **SAP SE**. SAP software users, developers, consultants, mentors and students use the SAP Community Network to get help, share ideas, learn, innovate and connect with others

 **Connect, Collaborate & Contribute**

 **Learn > Network > Succeed**

 **Blog a Blog**

 **Ask questions**

<https://community.sap.com/topics/ariba-cloud-integration-gateway>

SAP Ariba Cloud Integration Gateway

Welcome to SAP Ariba Cloud Integration Gateway (CIG) community! Join us to access expert content and stay up-to-date with the latest announcements and features. Ask our experts a question, engage with other community members, and follow latest blogs.

Featured Content



SAP Ariba Cloud Integration Gateway At-A-Glance

SAP Ariba Cloud Integration Gateway, enabled by the SAP Cloud Platform Integration service, transforms the integration process by making it simple to connect your trading partners, SAP Ariba applications, and backend systems such as SAP ERP and SAP S/4HANA* for touch-less, end-to-end transactions.
[Watch Video \(3 Minutes\)](#)



SAP Ariba Cloud Integration Gateway : State of the Union

Out of Box Standard Integrations helping SAP Ariba Customers to start transacting between SAP ERP and SAP Ariba solutions in fraction of traditional integration timeline
[State of the Union](#)



SAP Ariba CIG Road Map for Buyers and Suppliers

Describes the new features for SAP Ariba Cloud Integration Gateway release.
[View the road map](#)



Announcements

Follow all the latest happenings with Ariba Cloud Integration Gateway
[CIG January 2020 Monthly Release Deployed on 30th January 2020](#)
[CIG AddOn Quarterly Q4 Released on 13th Dec. 2019](#)

Expert Content



SAP Ariba CIG Mapping Tool

Mapping tool enables CIG customers to customize standard mappings to meet specific business needs
[Mapping Tool](#)



SAP Ariba CIG Co-Existence

Business use case and configuration to run both CIG and Business Suite AddOn Together (Co-existence) for SAP Ariba Integration with SAP ERP / S4 HANA helping customers to manage migration to CIG in a phased approach
[CIG Co-Existence](#)

CIG Release & CIG AddOn Support Packs



CIG Release 2108: AddOn Components & Support Packs

CIG Buyer AddOn for SAP ERP	
ABAP component	Support Pack
ARBCI1 100	SP14
ARBCI2 100	SP11
ARBCIGR 100	SP01

CIG Supplier AddOn for SAP ERP	
ABAP component	Support Pack
ARBCIS 100	SP03

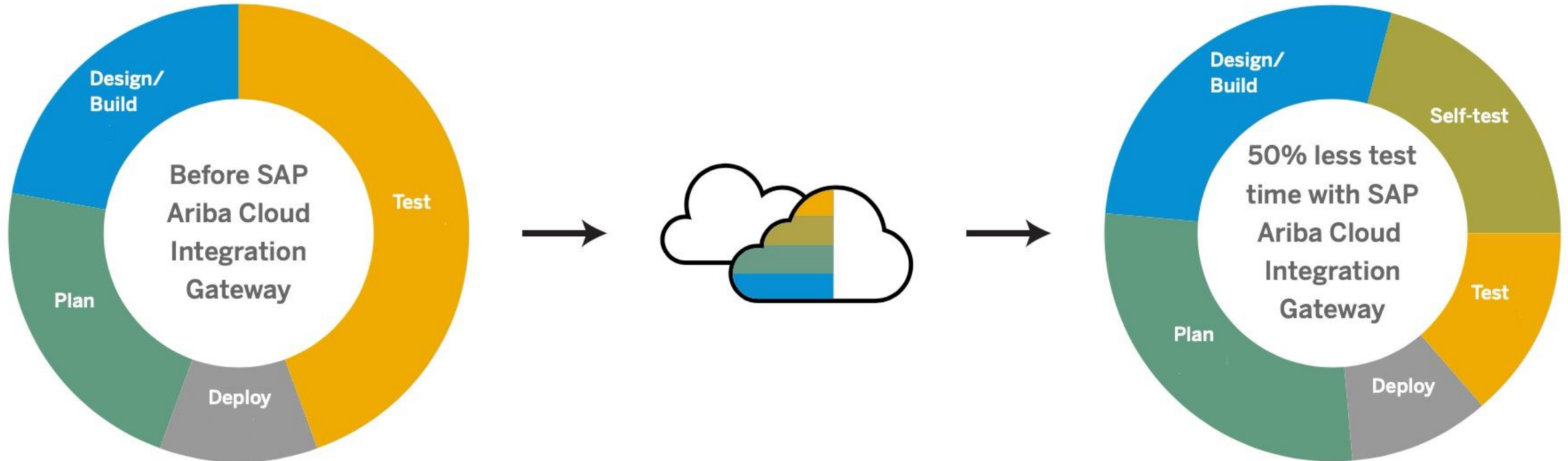
CIG Buyer AddOn for S/4 HANA	
ABAP component	Support Pack
ARBCI1 10S	SP14
ARBCI2 10S	SP11
ARBCIGR 10S	SP01

New Features: CI&G Buyer Test Central



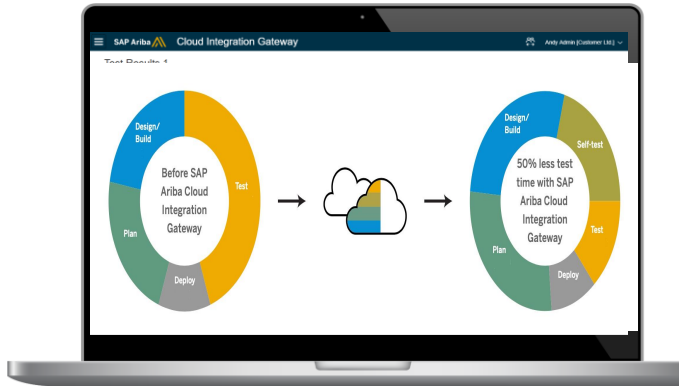
SAP Ariba CIG Test Central

Framework to run and automate End to End testing



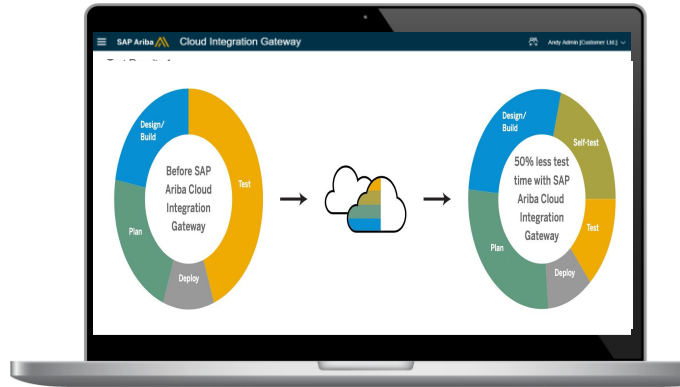
Reduced Testing timelines for faster Go-Live

CIG Test Central: Capabilities



- End to End integration testing for New Integration projects for Buyers (Pre delivered test suites) – *future use case*
- Regression testing for end to end integration between systems (Buyers create Regression Test suites) – *use case for EAC*
- Buyer initiated testing with integrated suppliers (Buyers create test suite to onboard new suppliers) – *future use case*
- Intuitive User Dashboard
- Scheduler
- Comparison tool

CIG Test Central

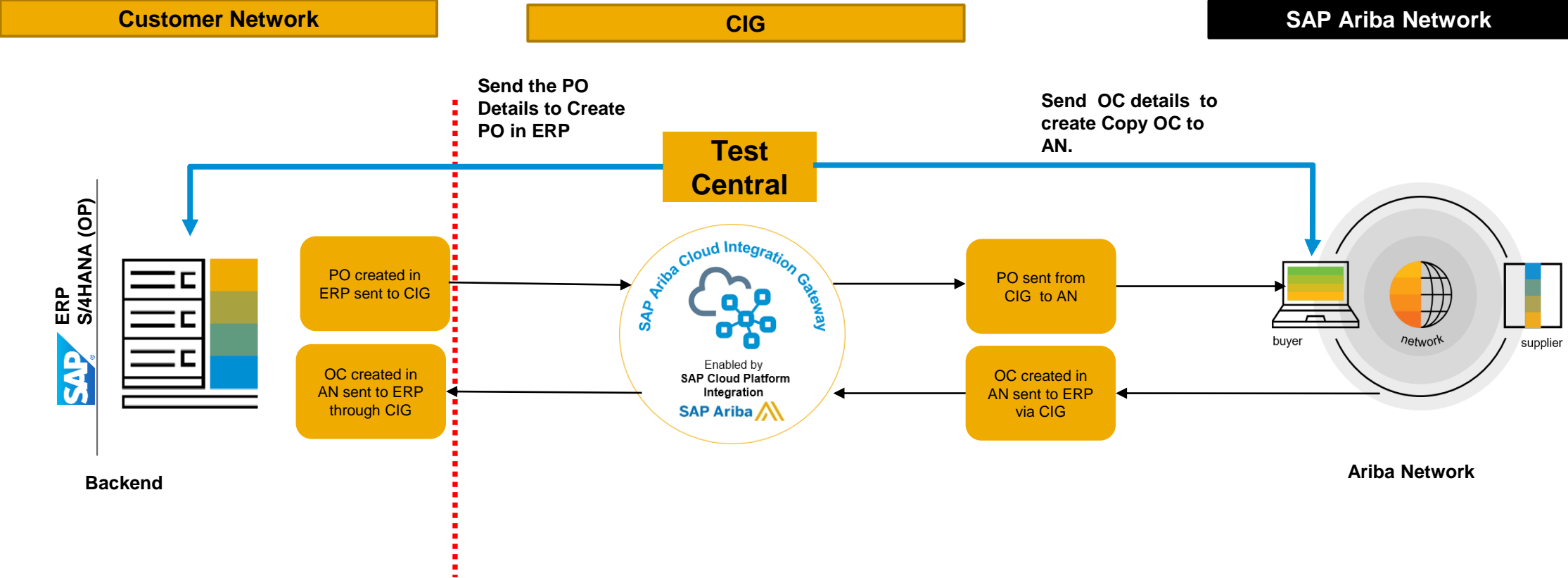


- **Ariba CIG Test Central** is in **RTC *restricted availability*** and only customers accepted into the **Early Adopter Care (EAC)** will have access to this solution
- EAC Duration: Aug. 2021 – Dec. 2021
- Test Central use case: Regression Testing
- EAC criteria
 - Customers with Ariba Network Commerce Automation via CIG AddOn with Direct connectivity
 - Customers who are planning SP upgrade during EAC period

<https://influence.sap.com/sap/ino/#campaign/2738>

- CIG Test Central to support Regression testing for Ariba Network Commerce Automation integration is planned for Q1/2022
- CIG Test Central for additional integration scenarios and use cases to follow

SAP Ariba CIG Test Central (Buyer)



New Features: CIG Platform & Portal



IG-26019: Enhancements to defining conditions in the mapping tool

Customer Challenge

- On the Mapping tool Customer cannot apply any independent conditions to the source condition path or target xpath when mapping from source format to target format. The only option available today is a straight comparison (equals) for the source condition or target value.
 - Ex: if a user wants to map a value from source xpath1 to a target xpath1 only when the value of the source xpath1 contains a string "CIG" .
 - Ex: If a user wants to map a value from source xpath1 to target xpath1 only when source xpath2 'exists'/not-exists.

Solution

- New conditions operators and modifiers will be introduced as value predicates in the xpath. Only If the predicates match a source or target then the value will be mapped.
- Some of the new independent conditions introduced are: "not empty/empty";"exists/not exists"; "contains/not contains"; "equals/not equals". Additionally, normalize-space, lower-case/upper-case functions can also be applied.

Key Benefits

- Users will have more ability to build their mapping enhancements increasing self-service for extensibility

IG-26019: Enhancements to defining conditions in the mapping tool

Set Condition

Value List

- CNCITY
- CNEXT
- CNEXTNAME
- CNNAME
- CNROLE
- CNSTREET
- EXT_STRING
- ITEMLINE
- ITEMQTY
- MOD01

Condition Operator

equals contains empty exists
 not equals not contains not empty not exists

Modifier

Normalize Space Lower Case Upper Case

Value to be applied for condition:

OK Cancel

Edit Choose Configuration

Target XPath
/cXML/Request/OrderRequest/ItemOut/? Choice #1/ItemDetail/Extrinsic

Source XPath	Order	Operator	Value	Nc	Lo	Uf	Reorder	Action
/ARBCIG_ORDERS/IDOC/E1EDP01/E1ARBCIG...	1	none		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
		less						
		greater						
		not empty						
		equal						
		not equals						
		none						
		contains						
		not contains						

Save Cancel

New Features: Ariba Network Buy Side



New Features: Ariba Network Buyside

- **IG-23831** **Integration to support SAP Application Interface Framework for SAP ERP**
- IG-19856 Support for Sold To and VAT ID fields in the OrderRequest cXML document (see [What's New Guide](#))
- IG-28422 Support for subsequent debit memos in ERP-initiated invoices (see [What's New Guide](#))
- IG-29097 Enhancements to order confirmation approvals for purchase orders (see [What's New Guide](#))

IG-23831: Integration to support SAP Application Interface Framework for SAP ERP

Customer Challenge

- Monitoring of error and the success messages on SAP Application Interface Framework were supported for users on SAP S/4HANA integrated with the SAP Ariba solutions however users on SAP ERP had to use different monitoring transaction codes to monitor different communication types (such as IDOC, XML, and RFC)

Solution

- CIG AddOn has been enhanced to allow monitoring the interfaces via SAP Application Interface Framework (AIF)
- Requires ECC EhP6 or above and SAP Application Interface Framework version 4.0
- ERP buyers need to implement SAP Notes (refer to feature documentation)

Key Benefits

- ERP Buyers with CIG AddOn can monitor the interfaces of different communication types (IDOC, XML etc.) via SAP Application Interface Framework instead of having to use different frameworks

New Features: Ariba Network Sell Side



New Features: Ariba Network Sellside

IG-27648 Support for new EDI document type for ANSI/X12 940 Warehouse
Shipping Order

IG-27649 Support for new EDI document type for ANSI/X12 945 Warehouse
Shipping Advice

IG-27648: Support for new EDI document type for ANSI/X12 940 Warehouse Shipping Order

IG-27649: Support for new EDI document type for ANSI/X12 945 Warehouse Shipping Advice

Customer Challenge

- ANSI/X12 940: Ariba Network supplier can use a warehouse shipping order message to inform a third-party decentralized warehouse management system or logistics provider to send goods to the buyer
- ANSI/X12 945: A third-party logistics provider can use a warehouse shipping advice message to inform a supplier on Ariba Network that a shipment has been sent out to the buyer
- On the sell-side these two document types are not supported currently

Solution

- Allow Supplier and third-party logistic provider to transact over EDI ANSI/X12 940 and ANSI/X12 9405
- Outbound EDI940 will be supported
- Inbound EDI945 will be supported
- Allow to add an attachment along with Warehouse Shipping Order and Advise as MIME envelope.

Key Benefits

- Speeds up the communication of drop-ship Orders
- ANSI/X12 940: 3PLs know that direct-to-consumer and drop-ship orders require fast turnarounds, often within hours of the order being placed. There is no time to waste.
- ANSI/X12 945: Allow suppliers to use third-party warehouses or third-party logistics firms to process shipments and maintain inventory on their behalf.

New Features: Ariba Applications

➤ Buying & Invoicing



IG-26031 & IG-28021: Integration support for account assignment category N (Network)

Customer Challenge

- Network is available as a standard Account assignment category in SAP ECC. Recently, Ariba Buying and Invoicing also started offering Network-Activity as supported account assignment option. But without the necessary integration for the required master data and transaction support, customers cannot use this standard Network account assignment in their procurement scenario.

Solution

- Master data:
 - Exporting network and activity master data from SAP ERP or SAP S/4HANA to SAP Ariba Buying and Invoicing – with language and BAdI support.
- Transactions:
 - Mapping added to the transactions to support for **Network** and **Activity Number**: Requisitions (including Import scenario), PO, SES (incl. Import), PaymentExport

Key Benefits

- Users can easily bring in Network and Activity master data from a backend ERP system into Ariba Buying and Invoicing solution.
- Customers can allocate transactions to the desired Network Account category which is a very common standard practice especially in indirect procurement and in services procurement.

New Features: IES S2P Integrations



New Features: IES S2P Integrations (SAP S/4 HANA)

➤ IES ALL Scope Items

- IG-24455 Integration support for mediated connectivity using SAP Integration Suite and native APIs to connect Ariba Network or SAP Ariba solutions with SAP S/4HANA (see [What's New Guide](#))

➤ IES Scope Item 5I2: Setting Up Subcontracting with Ariba Network (5I2)



- IG-23635 Integration support for sending subcontracting purchase orders from SAP S/4HANA Cloud to Ariba Network in the 5I2 integration scenario
- IG-25032 Integration support for component ship notice (outbound delivery) sent from SAP S/4HANA Cloud to the subcontracting vendors on Ariba Network in the 5I2 integration scenario
- IG-28200 Integration support to create an inbound delivery in SAP S/4HANA Cloud with component consumption details from the ship notice in the 5I2 integration scenario

New Features: IES S2P Integrations (SAP S/4 HANA)

➤ IES Scope Item 42K: Automation of Source-to-Pay with Ariba Network (42K)

- IG-17802 Integration support for non-PO invoices from Ariba Network sent to SAP S/4HANA Cloud buyers in the 42K integration scenario (see [What's New Guide](#))
- IG-17874 Integration support for quantity and time tolerance in purchase orders sent to SAP S/4HANA Cloud buyers in the 42K integration scenario (see [What's New Guide](#))

➤ IES Scope Item 4R2: Setting Up Service Procurement with Ariba Network and SAP Fieldglass (4R2)

- IG-27203 Support for orders containing both material and lean-service items in the 4R2 integration scenario
& IG-28993 (see [What's New Guide](#))

IES Scope Item 5I2: Setting Up Subcontracting with Ariba Network (5I2)



Customer Challenge

- SAP S/4 HANA Buyers and Trading partners on Ariba Network are not able to collaborate for Subcontracting procurement

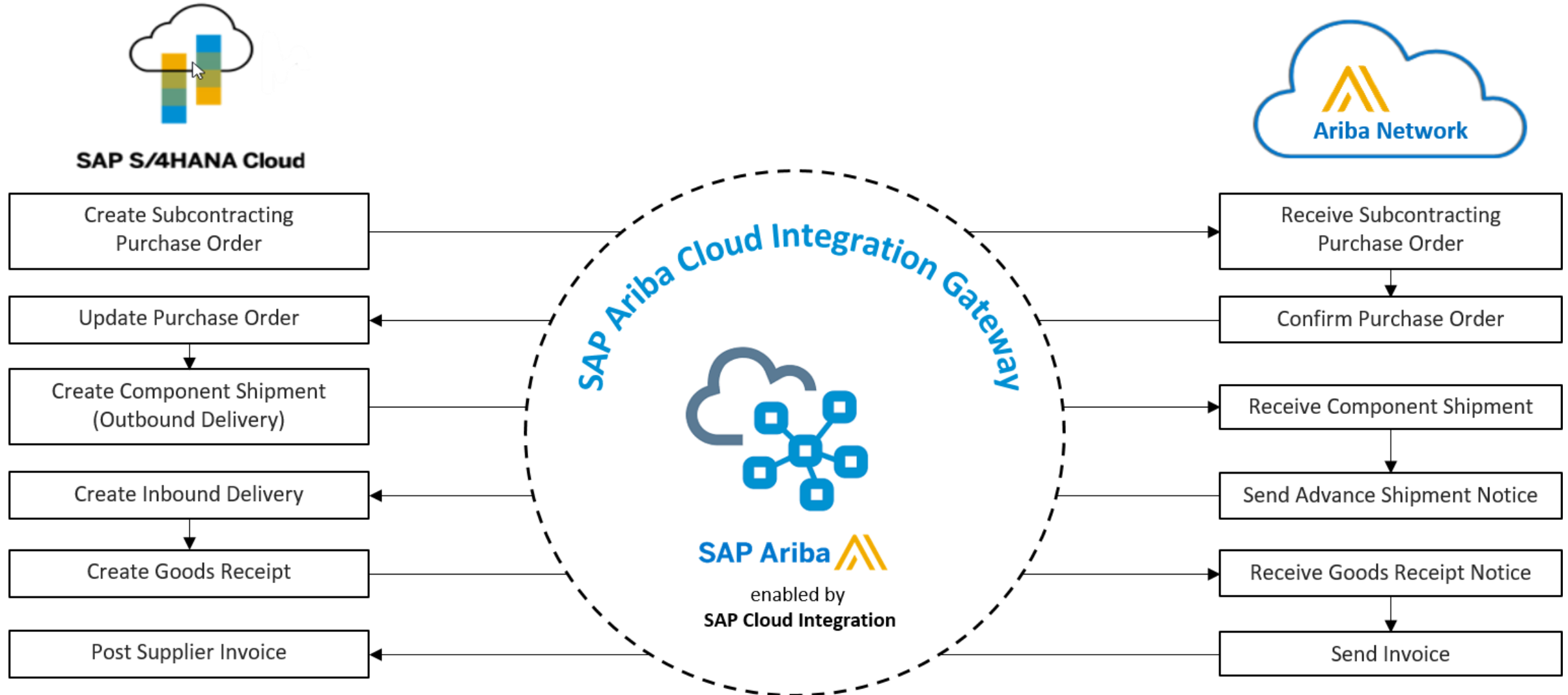
Solution

- New solution scope item **5I2** to support Subcontracting procurement process integration between SAP S/4 HANA Cloud and Ariba Network
- Send subcontracting purchase orders along with component information from SAP S/4HANA Cloud to a contract manufacturer supplier on Ariba Network(IG-23635)
- Send component ship notice (outbound delivery) from SAP S/4HANA Cloud to a contract manufacturer supplier on Ariba Network using ShipNoticeRequest document when buyer ships components as per the subcontracting purchase order (IG-25032)
- When a contract manufacturer supplier sends a ship notice for subcontracted materials with component consumption details, the corresponding inbound delivery is created in SAP S/4HANA Cloud including the component consumption details (IG-28200)

Key Benefits

- SAP S/4 HANA Buyers and Trading partners on Ariba Network now have the ability to collaborate on subcontracting procurement allowing buyers to send Subcontracting purchase order, Component shipment and receive component consumption details from supplier

IES Scope Item 5I2: Setting Up Subcontracting with Ariba Network (5I2)



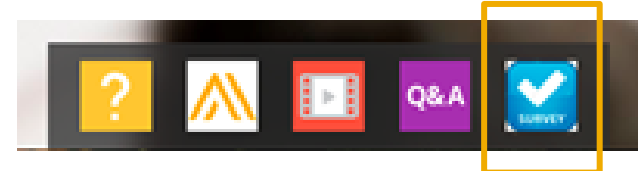
Logistics

At the end of the session, provide Survey feedback


- If not already visible, click the Survey button at the bottom of the screen.
- Answer the questions posed.
- Click Submit.

Your feedback is used to continually improve our customer engagement activities for our quarterly product releases.

Thank you for taking the time to share your thoughts with our team!



The screenshot shows a dark navigation bar at the top of a webinar interface. From left to right, it contains icons for a question mark, a stylized 'A' logo, a document icon, a 'Q&A' button, and a 'SURVEY' button with a checkmark. The 'SURVEY' button is highlighted with a yellow rectangular box.



The screenshot shows the 'Event Survey' form. It has a title bar 'Survey' with a close button. The main heading is 'Event Survey'. Below it is a paragraph: 'Your feedback on this webinar is greatly appreciated. We review every response in order to make continuous improvements to these presentations.' There are three questions:

1. How strongly would you recommend this webinar to your peers?
2. Are you willing to be contacted to provide survey feedback on release readiness content?
3. Provide any comments you have regarding this session or the release materials:

At the bottom right of the form is a blue 'Submit' button.

General Information **Session Materials**

Recordings and presentations will be posted on the Release Readiness tab/tile in SAP Ariba Connect. See the Release Feature List and What's New links on the left side of the page for detailed information. Note naming convention update and visit the Previous Releases Archive and Roadmap tiles at bottom right of page.

Release Readiness Have a question?

Release Feature Content

2108 Release Information [Feature List: 2108 Release](#)
[Release Highlights](#)
[What's New guide](#)

Looking for features from previous releases? [Feature Archive](#)

2108 Early Release Series webcasts [Sign up now for the SAP Ariba 2108 Early Release Series](#)
Beginning Wednesday, August 4, SAP Ariba Release Readiness will host 4 sessions to cover innovation coming with the 2108 release.
Use the multi-registration link to [register](#) for these informative sessions.

Looking for webcasts from previous releases? [Webcasts Archive](#)

Release Calendar

Activity	Date*
July Service Pack	07/16/2021
cXML 1.2.051 Pre-Release	07/30/2021
SAP Ariba 2108 Release	08/20/2021
September Service Pack	09/17/2021
October Service Pack	10/15/2021
SAP Ariba 2111 Release	11/12/2021

[2021 Release Calendar](#) [view](#)

*Disclaimer: The release dates above reflect current SAP Ariba planning. A notice confirming the [quarterly release](#) dates will be sent 3-weeks prior to each release. A notice confirming the [monthly deployment](#) dates will be sent 2-weeks prior to each deployment. SAP Ariba may change the schedule at any time without notice and assumes no responsibility for errors or omissions.
Last updated: July 29, 2021

Features Requiring Attention

Features Becoming Mandatory

These features were made available in previous SAP Ariba Releases. At the time of their release they were optional, meaning they required contact with SAP Ariba to enable. These features will now become mandatory and will be Automatically On for all customers, in both production and test sites, with the release indicated.

What should you do before features are Automatically On in your Production site?

- Review feature Knowledge Transfer (KT) material and the Release Guide.
- Explore these features in your Test site to verify compatibility with your customizations.

REMINDER: End of Life for Ariba Mobile App

On August 20, 2021, SAP Ariba will end support for the **Ariba Mobile app** (iOS and Android), and the app will be removed from both the Apple App and Google Play stores. Mobile users will not be able to login or reactivate the app. Please transition to the new **SAP Ariba Procurement app** as soon as possible.

TAKE ACTION before August 20, 2021

Try out the new **SAP Ariba Procurement** app and request that your mobile users switch to the new mobile app before August 20. Please refer to the [FAQs](#) and [overview](#) for additional information & upcoming features on the **SAP Ariba Procurement** app.

Customer Influence and Adoption

How can customers continuously shape SAP solutions?

Find out how customers can continue their influencing journey with SAP by leveraging the [Customer Influence & Adoption](#) offerings to help shape SAP Ariba solutions.

Do you have a great idea for a new product? Would you like to see a specific SAP Ariba enhancement or feature? If so, we have the perfect opportunity for you. [Learn More](#)

SAP Early Adopter Care provides customers the opportunity to work closely with the product team and provide feedback on functionality and influence the future roadmap of the product.

Current Opportunities

Cloud Integration Gateway (CIG) Test Central for Buyers [①](#)
We are currently recruiting 3-4 customers to participate in this Early Adopter Care. [Le](#)

Ask questions about Ariba Connect.

Thank you.

Contact information:

Rob Jones

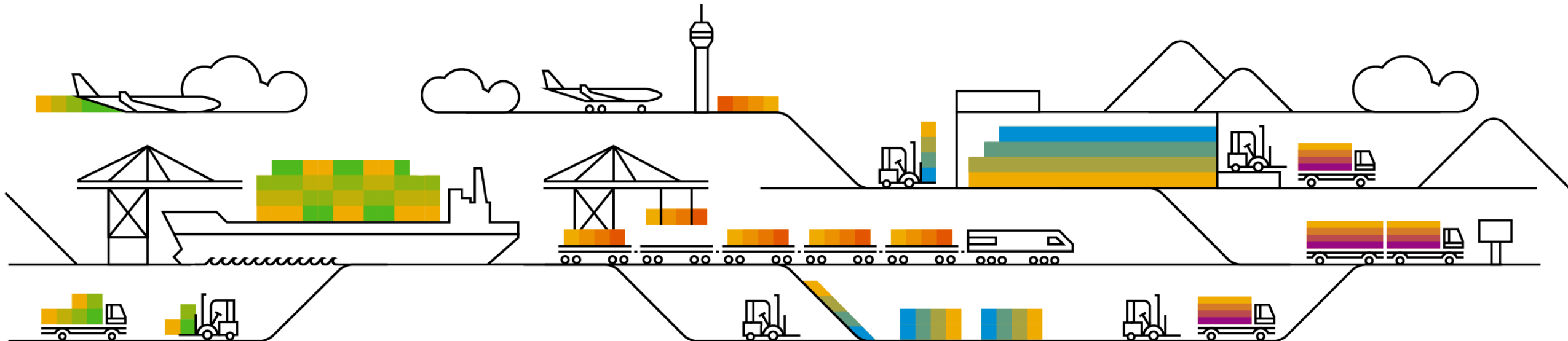
Sr. Director, Roadmaps and Releases

SAP Procurement Product Strategy

Washington, DC, USA

rob.jones@sap.com

Appendix: Additional information of possible interest



Communications Notice Recipients

Release Notifications are sent to all Designated Support Contacts by default and any other users that subscribe.

Best Practice:

- Encourage relevant team members to subscribe by clicking their name in the top right corner and select Subscriptions
- Create a distribution list for others that need to know and add as an additional email

The screenshot shows the SAP Ariba Connect interface. At the top, there is a search bar and a user profile for Rick Cox. A dropdown menu is open, showing options: User Profile, Change Password, Subscriptions (highlighted with a red box), Designated Support Contacts, Entitlements, Environments, Contact Us, Turn On Background, Help, and Log Out. Below the menu, there are three sections for subscription management:

- Downtime/Security Notifications:** Includes a 'Subscribe' button and a note: "Notifications regarding scheduled/unscheduled downtime and security information/bulletins. Note: Internal users will not receive this regardless of their subscription options. You may request access to the 'DL AR Notification' distribution list [here](#)."
- Product Release Information:** Includes a 'Subscribe' button and a note: "Notifications regarding new product releases, new features, and service pack availability. Note: Internal users will not receive this regardless of their subscription options. You may request access to the 'DL AR Notification' distribution list [here](#)."
- Discussion Forums:** Includes a section for "Discussion Forums and Subscriptions" with a list of forums and their subscription status (e.g., Sourcing and Supplier Enablement, Procurement and Invoicing, Arriba Network, Cloud Integration).

DSC view with ability to add additional email

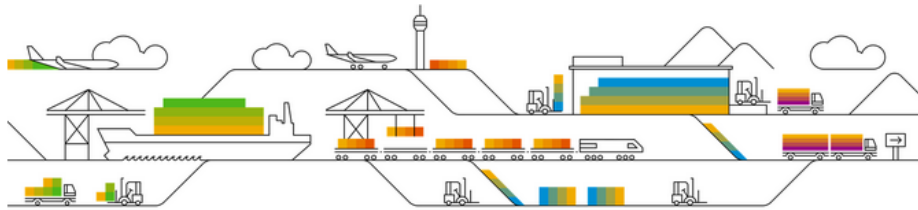
This screenshot shows the subscription options for Downtime/Security Notifications and Product Release Information. Each section has a 'Subscribe' button, an 'Unsubscribe' button, and an 'Additional Email' field with a question mark icon. The 'Additional Email' field is currently empty and has a placeholder text '<Optional Additional Email>'. The text 'Notifications regard' is partially visible on the right side of the image.

Historical release information **Archive page**

Prior release materials grouped by product/solution area for quick reference.

Listed in chronological order of most recent to oldest update from top to bottom of page.

SAP Ariba Customer Readiness Resources



This page provides cumulative lists of features delivered in previous SAP Ariba releases.

Strategic Sourcing



Sourcing	2021	2020	2019
Strategic Sourcing for Industries	2021	2020	2019
Contracts	2021	2020	2019
Spend Analytics		2020	2019

Procurement



Buying & Invoicing	2021	2020	2019
Guided Buying	2021	2020	2019
Catalog & Spot Buy	2021	2020	2019

Supplier Management and Business Network



Supply Chain Collaboration	2021	2020	2019
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SAP Ariba Customer Readiness Resources 2018 Releases:

sourcing, contracts, & spend analysis

This page includes a list of features delivered in the 2018 calendar year for SAP Ariba Sourcing, Contracts, and Spend Analysis customers. Detailed information on all features can be found in the release guides and other documentation located on SAP Ariba Connect. Supplemental knowledge transfer materials are available for some features. Click the play or PDF icons to access the materials.

For additional information on the monthly release model see the About Release Readiness link on the Release Readiness tile of SP Ariba Connect.

April

Update Material Master items in CLID from sourcing award With this solution users should be able to update line items into a CLID from a Sourcing Award.	Mandatory		SAP Ariba Contracts SAP Ariba Sourcing
Append or update line items in contracts from a sourcing award without manual amendment of the contract workspace This feature will ensure that line items from a sourcing award can be updated or amended in to a contract without manually changing the status of the workspace.	Mandatory		SAP Ariba Contracts SAP Ariba Sourcing
Control the deletion of line items from a Contracts Line Item Document (CLID) This feature provides users the option to disable line items in the CLID thus preventing further edits while retaining the line item on the User Interface(UI) for future reference.	Mandatory		SAP Ariba Contracts

March

Read-Only Terms in Line Items With this feature, customers can make terms of line items in sourcing and contracts as read-only. Note: Though listed on this page and in the release guide, this feature was not made available with the March 2018 release. It is planned to be available with a later release.	Mandatory		SAP Ariba Sourcing SAP Ariba Contracts
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