

# **2108 Release**

### Feature Overview and Q&A – Platform and Integration

**Presenters**: Rob Jones, Kalyan Valluri, Rajib Shome, Vick Ramburrun, Sripriya Kitambi, Priyadharsiha (Priya) Sivaprakasam, Debajit Dutta **Panelists** : Andy Rubinson, Mamatha Vittalkar, Satheesh Gannamraju, Kanwaljit Singh, Digvijaysinh Jadeja, Lovein Khullar, Mario Scheibel

11 August 2021 PUBLIC



### **Important notice**

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

## 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.



Q5A			-
Enter your que	stion here		Submit
L			

### 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!

Surv	
You ever	Int Survey r feedback on this webinar is greatly appreciated. We review ry response in order to make continuous improvements to these sentations.
1.	How strongly would you recommend this webinar to your peers?
	Are you willing to be contacted to provide survey feedback on release readiness content? Select a Choice
	Provide any comments you have regarding this session or the release materials:

### **General Information Session Materials**

Hom

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

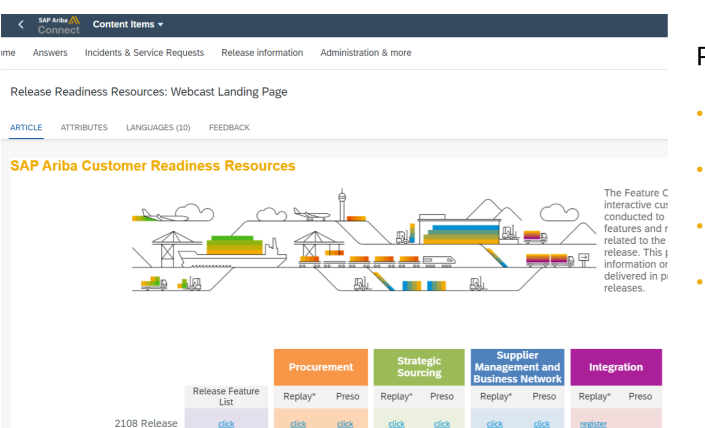
sap a Cor	niba 👭 🛛 He	ome			
е	Answers	Incidents & Service Requests	Release updates A	dministration & more	
			Release Readiness	ntation, and tutorials	9
			Announcements	email notifications", "user autho	rization"
		Or explore more app	olications		
			<u>୍</u> ୟୁ		
		Ć	<u> </u>	00	
		Discus	ssion forums	Learning center	Critical Incidents
				55	Q
		Releas	se Readiness	Announcements	Customer Influence

### **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.

< SAP Ariba Release Readiness					RJ
Home Answers Incidents & Service Reque	sts Release information Administration & more				
Release Readiness				Have a quest	tion?
	Release Featur	e Content		Release Calendar	
2108 Release Information Looking for features from previous releases?	Feature List: 2108 Release Release Highlights What's New guide Feature Archive	2108 Early Release Series webcasts Looking for webcasts from previous releases?	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 <u>register</u> for these informative sessions. Webcasts Archive	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       09/17/2021         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 guarterly release dates will be sent 3-weeks to each release. A notice confirming the monthly degloyment 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				Customer Influence and Adoption	_
Features Becoming Mandatory	→→→ What should you do before features a		d of Life for Ariba Mobile App	How can customers continuously shape SAP solutions? Find out how customers can continue their influencing journey with SAP by leveraging the <u>Customer</u> <u>Influence &amp; Adoption</u> offerings to help shape SAP Ariba solutions.	E
These features were made available in a 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.	Automatically On in your Production site?	T) On August 20, 20 the Ariba Mobile app be removed from be stores. Mobile users the app. Please Procureme TAKE ACTION Try out the new SAP that your mobile u before A the FAQs and over	21, SAP Ariba will end support for p (iOS and Android), and the app will oth the Apple App and Google Play will not be able to login or reactivate transition to the new SAP Ariba nt app as soon as possible. ON before August 20, 2021 Ariba Procurement app and request sers switch to the new mobile app ugust 20. Please refer to rview for additional information & n the SAP Ariba Procurement app.		uestions t Ariba

### **Access Webcast Archive & Plan for 2111 Webcasts**



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]

# 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.

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

nts Reports									
Search filters									
Event type *		Application		User	From *		То		
Select one	~	Select one	~		mm/dd/yyyy	ũ	mm/dd/yyyy	M	
Action		Event category		Operation	Attributes		Document ID		Document type
Select one	~	Select one	~						
-	k								Reset filters Apply
Fewer options ^									Reset filters Apply
rewer options ∧				X					Reser inters

Filter	Description
Event type	The type used for categorizing the logged event. This is a required search filter. For example, use <b>Security</b> to view security critical events. Use <b>Data access</b> to view data access related activities. For more information about event types, refer to <u>Audit event types</u> .
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.
То	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.

#### **Search: Filter Options and descriptions**

#### Enter search criteria

ome Buying and Invoicin		acy Management	Audit Log				
Audit events and	l repo	rts					
Events Reports							
Search filters							
Event type *		Application		User	From *	То	
Security	~	Select one	~		05/01/2021	mm/dd/yyyy	]
Action		Event category		Operation	Attributes	Document ID	Document type
Select one	~	Select one	~				
Fewer options A							
				Use the search filters to se	earch for specific audit events.		

Export results

#### 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

Event type *	Application	User	From *	То		
Security	✓ Select one	×	05/01/2021	mm/dd/yyy	y 🖬	
Action	Event category	Operation	Attributes	Document ID	Docun	nent type
Select one	✓ Select one	✓				
Fewer options ^					6	
					L P	Reset filters Apply
Search results						
Event ID	Date	Event type	User	Effective user	Action	Appli
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
	2021-05-01T01:02:	Security	adavis	adavis	LOGIN	Buyer
DBPv5G						
DBPv5G DBPv5H	2021-05-01T01:02:	Security	adavis	adavis	LOGIN	Buyer

Export results

#### **Create report from search results**

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

Fewer options ^						Reset fillers Ap
Search results						
rmat	Status	Source service	Document status	System request	Trace ID	Description
			Active	false		Object of type 'ariba.invoid
			Active	false		Object of type 'ariba.invoi
			Active	false		Object of type 'ariba.invoi
			Active	false		Object of type 'ariba.invoi
			Active	false		Object of type 'ariba.invoi
			Active	false		Object of type 'ariba.invoid
			Active	false		Object of type 'ariba.invoid
			Active	false		Object of type 'ariba.invoid
			Active	falso		Object of type 'ariba invoi

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

#### Create report from search results

Audit report DataModification 2021-06-17 is in progress. This process may take a 🕍  $\checkmark$ minutes. Please check back again later. Events Reports 3 Screen moves from Events tab to Search filter **Reports tab** nt type Application From To 14 Notifications of report in progress  $\mathbf{\vee}$ V mm/dd/yyyy 14 Reset filters Apply Select one Select one mm/dd/yyyy **Report appears in reports list** × Search Audit reports Report name Created by Created date Event type Status Action DataModification 2021-06-17 Jun 17 2021, 10:43:11 AM, GMT+05:30 DataModification John Ham PENDING Chad Noll Jun 10 2021, 8:34:43 AM, GMT+05:30 DataModification PURGED test test-icm Chad Noll Jun 10 2021, 5:16:45 AM, GMT+05:30 DataModification PURGED John Ham (jham) Canonical Realm: p2pTeSap Security Disclosure Privacy Statement Cookie Statement © 1996 - 2021 Ariba Inc. All Right Reserved **Create report** 

View and filter reports	Home Buying and Invoicing Privacy Management Audit Log
	Audit events and reports
Assign search filters on:	Events Reports
<ul> <li>Event type</li> <li>Application</li> </ul>	Search filters
• Date	Event type     Application     From     To       Select one     Select one     Imm/dd/yyyyy     Imm/dd/yyyyy     Imm/dd/yyyyy
Apply filter	Data access
	Data modification Search ×
	Configuration modification     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

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 BuyingSAP Ariba Buying and InvoicingSAP Ariba ContractsSAP Ariba ContractsSAP Ariba CatalogSAP Ariba Invoice ManagementSAP Ariba SourcingSAP Ariba Spend AnalysisSAP Ariba Spot Buy CatalogSAP Ariba Strategic Sourcing SuiteSAP Ariba Supplier Information and Performance ManagementSAP Ariba Supplier Lifecycle and PerformanceSAP 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.

#### **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.

#### Implementation information

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

#### **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

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.

SAP Intelligent Configuration Manager	?	CN
Home Buying and Invoicing Privacy Management		
Nanage blocked users		
Find users Consent not granted Blocked Revoked consent		
User Select ~		
	anonical Realm: p2pTeSg	
Chad Noli (cnoli)	anonical Realm: p2pTeSg Ariba Inc. All Right Reser	

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.

SAP	Intellige	nt Configuration Manager			?	CN			
Home Buying and Invoicing Privacy Management									
Manage blocked users									
Find users Consent not granted Blocked Revoked consent									
	Latest ver	sion: Custom: 1							
	Users	who have not granted consent to privacy te	rms		Q				
		Name	User ID	Last accepted version	•				
		> Carl Hinton	chinton	Never logged in					
		> Catherine Lavillette	clavillette	Never logged in					
		> Chad Muncie	cmuncie	Never logged in					
		> Chad Noll	cnoll	Not accepted					
		> Carl Spielman	cspielman	Never logged in					
		> Customer Support Admin	customersupportadmin	Never logged in					
		> Cyuan You Xie	cyxie	Never logged in					
< 1	Back				Blo	ck			

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.

SAP Intelligent Configura	tion Manager			0 💿
Home Buying and Invoicing	Privacy Management			
Manage blocked u	sers			
Find users Consent not g	grantet Blocked Revoked consent			
Users who have	been blocked in the site			Q
Name	User ID 1	No Rows To Show	Blocked on	\$
Chad Noll (cnoll) Security Disclosure Privacy Statement	Cookie Statement			nonical Realm: p2pTeSg-10 riba Inc. All Right Reserved

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.

SAP Intelligent Configurat	tion Manager				6	?	CN
Home Buying and Invoicing	Privacy Management						
Manage blocked us	sers						
Find users Consent not g	ranted Blocked Revoked consen	t					
Users who revok	ed consent to privacy terms					Q	
Name		User ID	No Rows To Show	Revoked version			
0 Rows selected						*	
Chad Noll (cnoll) Security Disclosure Privacy Statement	Cookie Statement				Canonical Realm: © 1996 - 2021 Ariba Inc. All Rig		

# 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**

Ease of implementation

**Geographic relevance** 

• Communication is both secure and trusted in both directions between a client and server

High-touch

Global

- 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.

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.

Introducing: Configure mutual TLS authentication certificates for inbound communications

#### Detailed feature information – Create Mutual TLS authentication certificate configuration

#### Navigation Path: Integration Manager $\rightarrow$ Mutual TLS Configuration

The customer admin can do the following operations:

- 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

SAP Ariba + Go To				Preferences Help v Super User v Ariba Service Simple   Advanced
▼ Site Manager Data Import/Export Log Settings	Mutual TLS Configuration		ields are case-insensitive and you can enter all or part of a nan	ie.
Audit Log System Metrics RealTime Thread Details Customer Sites	Search Filters: Name			Add/Remove Search Filters
<ul> <li>Integration Manager</li> <li>Data Import/Export</li> <li>Data Definition</li> <li>Integration Configuration</li> <li>End Point Configuration</li> </ul>	Type Application Name		Outbound	Search List All
Mutual TLS Configuration				
Integration Toolkit Security	Name	Туре	Application Name	
Master Data Default Values	TestSYS1	Inbound	App8	Edit
Integration Client Report	TestSYS1 TestSYS2	Outbound	Buyer	4 Edit
Integration Manager (New)	Create New			
User Manager				
Customization Manager				
Intelligent Configuration Manager				
Catalog Manager				
Feature Manager				

Introducing: Configure mutual TLS authentication certificates for inbound communications

#### Detailed feature information – Create Mutual TLS authentication certificate configuration

Navigation Path: Integration Manager  $\rightarrow$  Mutual TLS Configuration  $\rightarrow$  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.

11.411	AW Options	,erunca	HE CON		alion				
SAP Ariba	Go To Dashbo	bard		Return to Service Manager	Acting as: Customer Support Admin	Customize	9	Help	
HOME CONTRACTS	INVOICING	ADMINISTRATION					Simple   Adv		onical Realm: p2pTe1
lutual TLS Configur	ation - Create	•						Save	Cancel
onfigure mutual TLS authentic	ation for labourd or (	Outhoused especializes							
unigure mutuar rico autrentic	auon for inbound or c	Calboura connections.							
eneral									
elds marked with * are require	d.								
Name:	•								
	* Inbound (i)								
	* SM V 0	2							
Application Name:	SM V	J.							
rimary Certificate									
ste your Base64 encoded cer	rtificate here. It must t	begin with " BEGIN CERTIFICATE" and	d end with " END CERTIFICATE".						
Primary Certificate:	*								
			<i>k</i>						
	Choose File No	file chosen							
Issuer Name:									
Expiry Date:									
ackup Certificate									
ste your Base64 encoded cer	rtificate here. It must t	begin with " BEGIN CERTIFICATE" and	end with " END CERTIFICATE".						
Backup Certificate:									
			4						
	Choose File No	file chosen							
Issuer Name:									
Expiry Date:									

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  $\rightarrow$  End Point Configuration

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

SAP Ariba 🔶 😽 😽	Dashboard		Return to Service Manager	Acting as: Customer Support Admin	Customize	Q		Help v Canonica	Super User 🔻 al Realm: p2pTeSg
HOME CONTRACTS INVOI	CING ADMINISTRATION					Simple	Advanced		Manage 🕶
▼ Site Manager Data Import/Export	End Point Configuration								
Scheduled Tasks Audit Log	Search for existing end points or create new end	points. Search fields are case-insensi	tive and you can enter all or part of	a name.					
User Sessions Suite Integration	Search Filters:						A	.dd/Remove	Search Filters
Integration Manager     Data Import/Export     Data Definition     Integration Configuration	Type: No Choice	Inbound Outbound					Searc	h	List All
End Point Configuration									<b>II</b>   >
Integration Toolkit Security	Name		Туре						
Master Data Default Values Document Status	BasicOut		Outbound				l	Edit	
Document Status	cadsadas		Inbound					Edit	
Master Data Manager	dasdasd		Inbound					Edit	
► User Manager	dhasjdas		Inbound					Edit	
Customization Manager	fasfd		Inbound				[	Edit	
Forms and Extensions Manager	mutual		Inbound				[	Edit	
Intelligent Configuration Manager	mutual_1		Inbound				[	Edit	
Email Notification Manager	mutualauth		Inbound				[	Edit	
	mutualauth1	<b>h</b>	Inbound					Edit	
Supplier Manager	RemittancePull		Inbound				[	Edit	
▶ Miscellaneous							l		_

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.

SAP Ariba Go To Dashboard	Return to Service Manager Acting as: Customer Support Admin Custor	Canonical Realm: p2pTeSg
HOME CONTRACTS INVOICING ADMINISTRATION		Simple Advanced Manage +
End Point Configuration - Create End Point	Choose Value for Inbound Certificate Configuration	Save
General	Name V Search	
Configure inbound and outbound integration end points. Optionally define a Web Serv	Name † Application Name Expiration Date Issuer Name ed with * are required.	
	abod1 S4 Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
Name: *	abcdefg SM Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
Type: * Inbound Outbound ①	abcdew Buyer Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
	ffdsfd Buyer Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
Mutual TLS Authentication	final_1 SM Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
Specify whether the endpoint requires mutual TLS authentication.	final2 SM Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	More
Requires Mutual Authentication: OYes No	final3 Buyer Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
	usfsdfnv SM Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
Inbound Certificate Configuration: (no value)	gdhgfh Buyer Fri, 1 Oct, 2021 CN=c02y108bjgh5 Select	
	Done	Save Cancel

# **Planned Features**

Platform and Integration

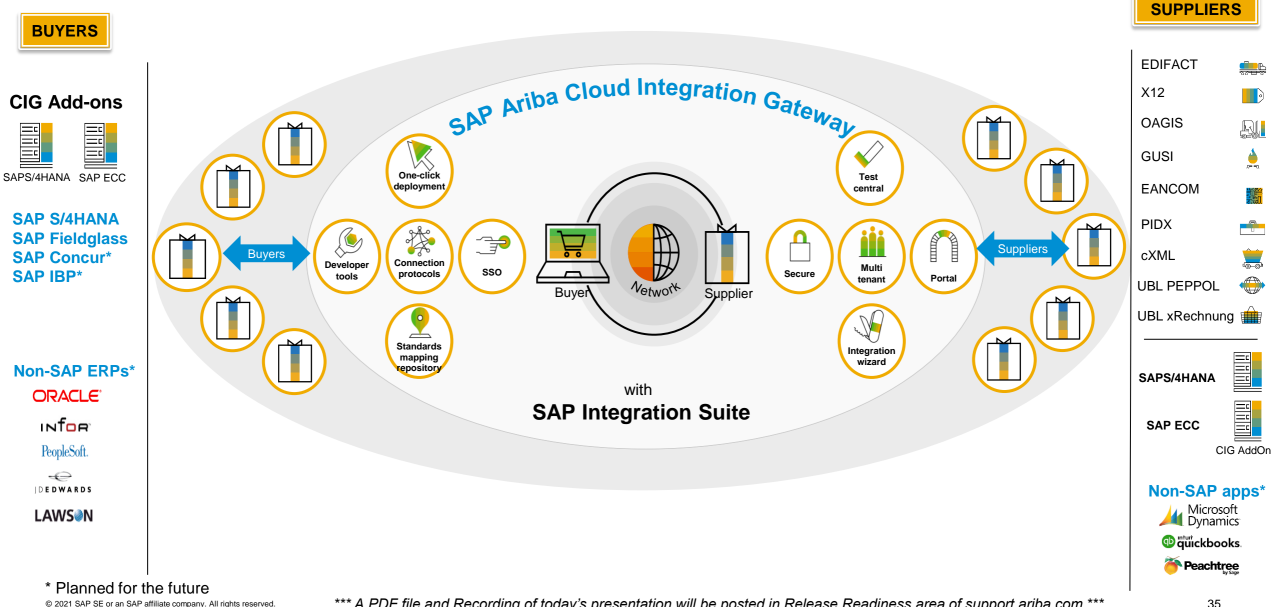
APIs

- 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]

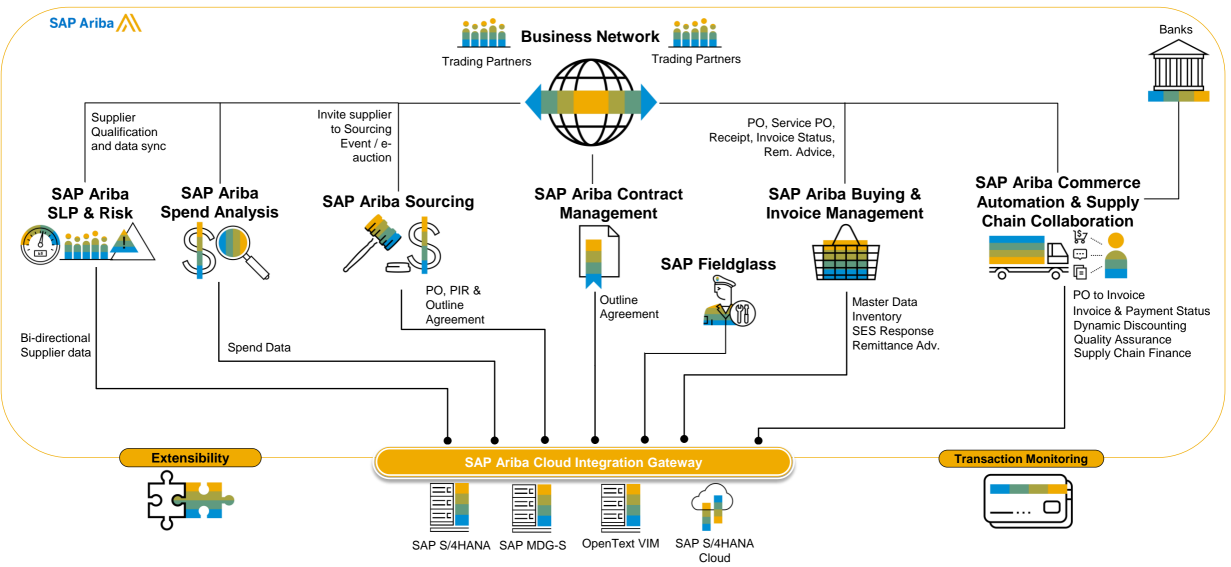
Overview



## Source to Pay Cloud integration strategy



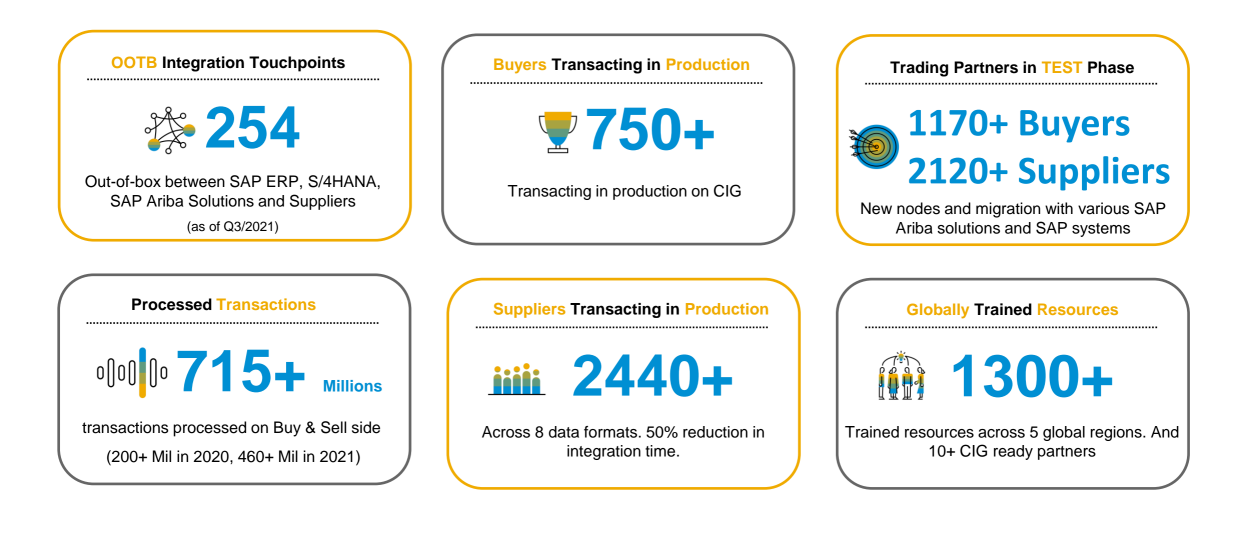
### **CIG** Integration for Source To Pay (End to End)



© 2021 SAP SE or an SAP affiliate company. All rights reserved.

\*\*\* A PDF file and Recording of today's presentation will be posted in Release Readiness area of support.ariba.com \*\*\*

# **Adoption Metrics**



# Standard integrations – 254 (Q3 2021)

#### 163 SAP ERP and SAP S/4HANA

#### 91 Standard Formats – Network Sell side



Payment Terms Plants Incoterms Material Master Material Master/Plant Material Groups Buying and Invoicing Account categories Assets Asset Class Company codes

Sourcing and Contracts

Purchasing organization

Purchasing groups

Company code

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

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 1

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 Aareement Scheduling Agreement Central Contract

Cost centers Cost center languages ERP commodity codes General ledger Internal orders Network & Activity

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



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

**Buying and Invoicing** 

Requisition via GB (Odata)

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

Plant

## Standard integrations – 254 (Q3 2021)

#### 163 SAP ERP and SAP S/4HANA

Service PO

#### 91 Standard Formats – Network Sell side

Sell side

D	y side
	v sine
Du	y Jiuc

56

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

Commerce Automation Payment batch file Standard Material PO 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

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
Out) cast) mit)	ORDERS ORDCHG DESADV INVOIC REMADV
,	GS1 GUSI
Out) Out) 856,	Multi Shipment Order Dispatch Advice Replenishment Proposal Replenishment Request Product Forecast
Out)	Goods Requirement Receipt Advice Consumption Report
PO)	Inventory Activity or Inventory Status
Out)	SAP ERP & S4 HANA Cloud Sales Order Outbound
	Delivery
D01B	Goods Issue
3	(PGI) Billing Document

#### EDIFACT D96A OAGiS v9.2

ORDERS

ORDCHG

ORDRSP

INVOIC

DESADV

CONTRL

RECADV

INVRPT

REMADV

DELFOR

DELJIT

IFTMIN

IFTSTA

ORDERS

ORDRSP

ORDCHG

INVOIC

DESADV

REMADV

GS1 EANCOM 2002

APERAK

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

**Business Network** 

Quotation)

cSQ (Central Supplier

## **CIG Community**

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



🚍 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

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.

service, transforms the

integration process by

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 ClG January 2020 Monthly Release Deployed on 30th January 2020

CIG AddOn Quarterly Q4 Released on 13th Dec. 2019

#### Expert Content

Watch Video (3 Minutes)



#### SAP Ariba CIG Mapping Tool

Mapping Tool

Mapping tool enables CIG customers to customize standard mappings to meet specific business needs

#### 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.

© 2021 SAP SE or an SAP affiliate company. All rights reserved.

# **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: CIG Buyer Test Central**



## **SAP Ariba CIG Test Central**

#### Design/ Design/ Build Build Self-test 50% less test **Before SAP** time with SAP Test Ariba Cloud Ariba Cloud Integration Integration Gateway Test Plan Gateway Plan Deploy Deploy

#### 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**

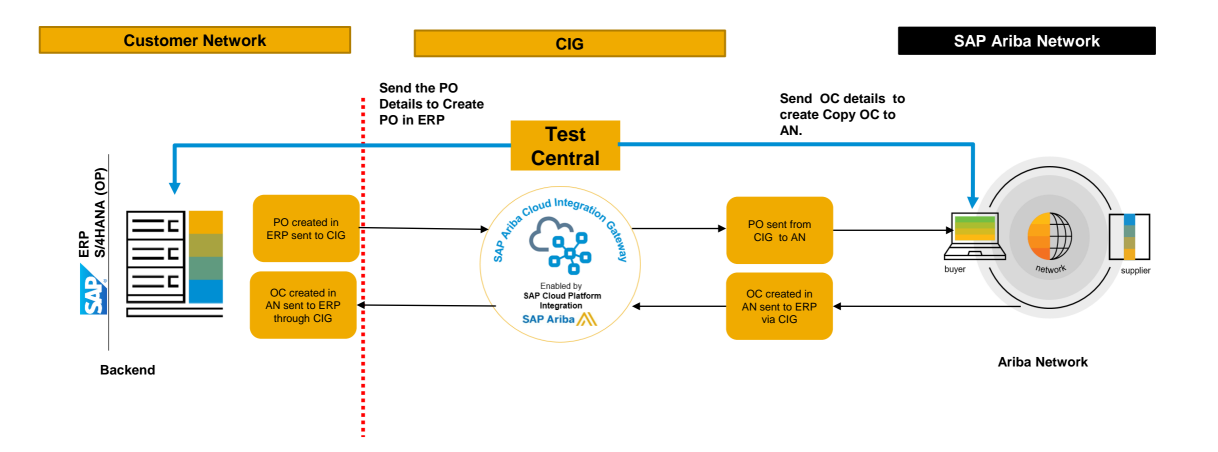


- Ariba CIG Test Central is in RTC restricted availability and only customers accepted into the Early Adopter Care program (EAC) will have access to this solution
- EAC Duration: Aug. 2021 Dec. 2021
- Test Central use case: Regression Testing
- EAC criteria
- Customers with Ariba Network Commerce Automation 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		,		Edit Choose	Configuration		
	^						
CNCITY		Target XPath	//tomDotoil	VExtrincia			
CNEXT		/cXML/Request/OrderRequest/ItemOut/? Choice #1/	/itemDetail				
CNEXTNAME		Source XPath	Order	<mark>Operato</mark> r	Value	<mark>Nc Lo Ur</mark> Reorder	Action
CNNAME		/ARBCIG_ORDERS/IDOC/E1EDP01/E1ARBCIG	1	none 🗸			
CNROLE				less			
CNSTREET				greater			
EXT_STRING							
ITEMLINE				not empty			
ITEMQTY				equal			
MOD01	~			not equals			
Condition Operator				none			
● equals ○ contains ○ empty ○ exists				contains			
$\bigcirc$ not equals $\bigcirc$ not contains $\bigcirc$ not empty $\bigcirc$ not exists				not contains			
Modifier							
Normalize Space Lower Case     Upper Case Value to be applied for condition:							
ОК Са	ancel					Sat	ve 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 thirdparty 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) Zeroseven (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**

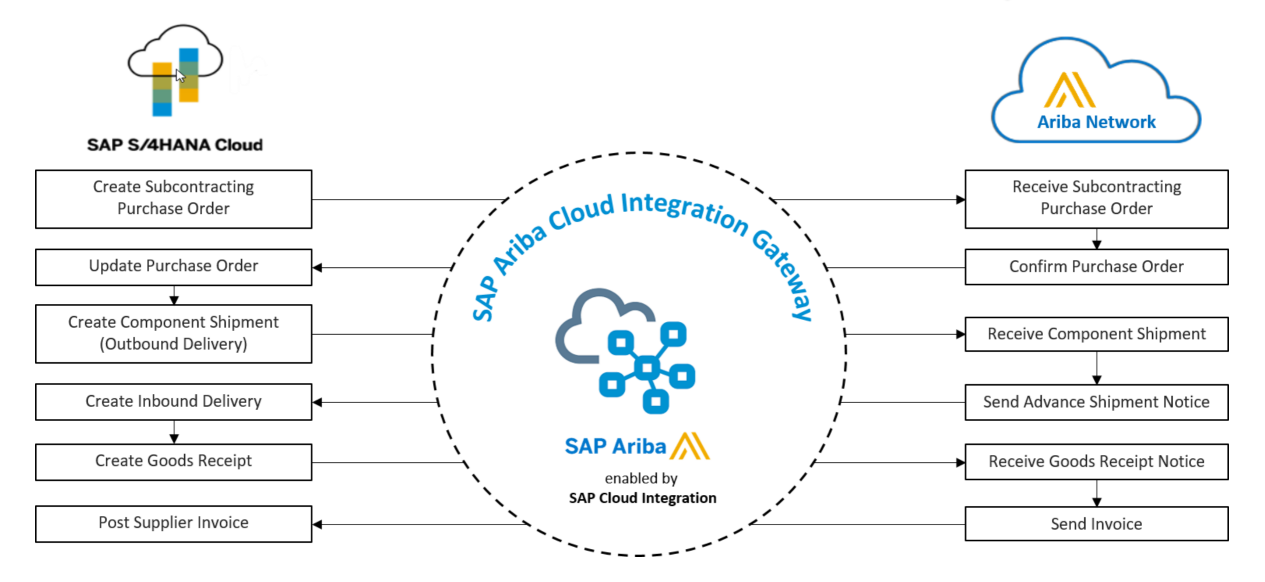
- New solution scope item 512 to support Subcontracting procurement process integration between SAP S/4 HANA Cloud and Ariba Network
- Send subcontracting purchase orders <u>along with component information</u> from SAP S/4HANA Cloud to a contract manufacturer supplier on Ariba Network(IG-23635)
- Send 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!

Event S	Jurvey			
	dback on this webir sponse in order to n tions.			
1. How to y	v strongly would yo our peers?	ou recomment	d this webinar	
Se	lect a Choice	٠		
2. Are feed	you willing to be o back on release re	ontacted to prevention	rovide survey ent?	
Se	lect a Choice	×		
	vide any comment sion or the release		parding this	

# **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.

< SAP Ariba Release Readiness					RJ
Home Answers Incidents & Service Reque	sts Release information Administration & more				
Release Readiness				Have a quest	tion?
	Release Featur	e Content		Release Calendar	
2108 Release Information Looking for features from previous releases?	Feature List: 2108 Release Release Highlights What's New guide Feature Archive	2108 Early Release Series webcasts Looking for webcasts from previous releases?	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 <u>register</u> for these informative sessions. Webcasts Archive	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       09/17/2021         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 guarterly release dates will be sent 3-weeks to each release. A notice confirming the monthly degloyment 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				Customer Influence and Adoption	_
Features Becoming Mandatory	→→→ What should you do before features a		d of Life for Ariba Mobile App	How can customers continuously shape SAP solutions? Find out how customers can continue their influencing journey with SAP by leveraging the <u>Customer</u> <u>Influence &amp; Adoption</u> offerings to help shape SAP Ariba solutions.	E
These features were made available in a 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.	Automatically On in your Production site?	TO On August 20, 20 the Ariba Mobile app be removed from be stores. Mobile users the app. Please <b>Procureme</b> <b>TAKE ACTIO</b> Try out the new SAP that your mobile u before A the FAQs and over	21, SAP Ariba will end support for p (iOS and Android), and the app will oth the Apple App and Google Play will not be able to login or reactivate transition to the new SAP Ariba nt app as soon as possible. ON before August 20, 2021 Ariba Procurement app and request sers switch to the new mobile app ugust 20. Please refer to rview for additional information & n the SAP Ariba Procurement app.		uestions t Ariba



# 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

P Ariba 然 Connect	Search	۹. ۳	Rick Cox 🗸		ability to add
Downtime/Security Notifications			User Profile		additional email
Subscribe     Unsubscribe	Notifications regarding scheduled/unscheduled dow Note: Internal users will not receive this regardless Notification" distribution list <u>here</u> .	ntime and security information/bulletins. of their subscription options. You may request access to the "DL AR	<ul> <li>Change Password</li> <li>Subscriptions</li> <li>Designated Support Contacts</li> </ul>	Downtime/Security Notifications	
Product Release Information Subscribe Subscribe Unsubscribe Unsubscribe	Notifications regarding new product releases, new f Note: Internal users will not receive this regardless Notification" distribution list <u>here</u> .	eatures, and service pack availability. of their subscription options. You may request access to the "DL ARI	<ul> <li>Designated Support Contacts</li> <li>Entitlements</li> <li>Environments</li> <li>Contact Us</li> </ul>	Subscribe     Unsubscribe     Market Statements	Notifications rega
Discussion Forums			Turn On Background	Product Release Information	
Discussion Forums and Subscriptions Forums are split into SAP Ariba solution families. Subscription enait treatigenamic on - Citch here to correct Subscribe: (KE) (R) Procurement and Involving Subscribe: (KE)	Select the yes/no switch beside the forum names to Click here to edit Discussion Forum subscriptions	receive notification emails for new posts.	<ul> <li>Help</li> <li>Log Out</li> </ul>	Subscribe     Unsubscrib     Contractioners	mail 2
R Arba Network Subscribe: YES				- Chipping Approximation	m Cristin.

Cloud Integration Subscrit

DSC view with

# 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.



sourcing, contracts, & spend analysis			
nis page includes a list of features delivered in the 2018 calendar year for SAP Ariba Sourcing, Contracts, and Sp all features can be found in the release guides and other documentation located on SAP Ariba Connect. Suppl vailable for some features. Click the play or PDF icons to access the materials.			
or additional information on the monthly release model see the About Release Readiness link on the Release Re	adiness tile o	of SP Arib	a Connect.
April			
p <b>date Material Master items in</b> CLID from sourcing award /ith this solution users should be able to update line items into a CLID from a Sourcing Award.	Mandatory	POF	SAP Ariba Contracts SAP Ariba Sourcing
ppend or update line items in contracts from a sourcing award without manual amendment of the contract workspace his feature will ensure that line items from a sourcing award can be updated or amended in to a contract without manually changing he status of the workspace.			SAP Ariba Contracts SAP Ariba Sourcing
/ith this solution, all contracts - draft, draft amendment and published contracts will be listed from the sourcing award. When a user elects a published contract, application will create Price Update Amendments automatically, update the contract line items document y adding or updating line items, then close the amendment.	Mandatory	~	
ontrol the deletion of line items from a Contracts Line Item Document (CLID) his feature provides users the option to disable line items in the CLID thus preventing further edits while retaining the line item on the ser Interface(UI) for future reference.	Mandatory	PDF	SAP Ariba Contracts
larch			