

A person is silhouetted while sitting in a futuristic, circular pod structure. The pod is part of a larger, complex, metallic framework that resembles a stylized tree or a network of interconnected paths. The person is working on a laptop. The background shows a cityscape at sunset, with a warm orange and yellow glow on the horizon and a blue sky above. The overall scene is futuristic and high-tech.

**MOLEX SAP BUSINESS NETWORK SUPPLY CHAIN COLLABORATION PROJECT
GO-LIVE READINESS MATERIAL**

SUPPLIER ENABLEMENT TEAM

molex

SESSION PURPOSE

We believe in the transformative power of creating connections to foster collaboration. The purpose of this session is to review and align on the activities to help you reach supplier readiness for the upcoming SAP BUSINESS NETWORK system Go-Live, providing a forum so we can walk the digital path together ...

AGENDA

1. Go-Live Readiness Questions
2. What is different on Go-Live
3. What is NOT Changing
4. How to reach out for Help

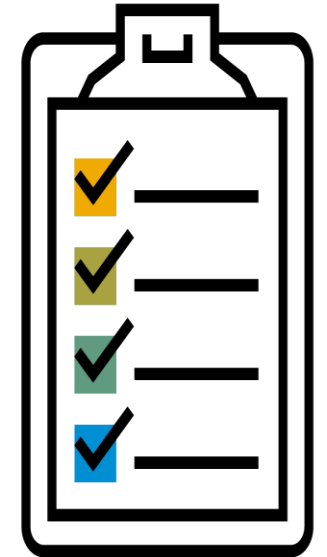
You are a selected supplier,
prioritized for
SAP Business Network
Onboarding, becoming one
of the suppliers for our
upcoming Supply Chain
Collaboration (SCC)
enablement









1. GO-LIVE READINESS QUESTIONS

EXPECTED COMPLETION BY GO-LIVE

IF YOU ARE ..	READINESS QUESTIONS	IF YES	IF NO
Digital Champion/ AN Account Administrator	Roles & Permissions Assigned? <ul style="list-style-type: none"> - Order management role - Account's receivable role - Quality Role 	Confirm if required roles have been created:	Click Here for Guidance Material
	Users Setup?	** Confirm if users can log into the SAP Business network prior Go-Live	Click Here for Guidance Material Adding Users to SAP Network (4:07)
USER Any members in the Supplier's organization who has a relationship with MOLEX	User Notifications Enabled?	** Once go-live, confirm if users are getting notifications	Click Here for Notification Material
	Training Completed? <ul style="list-style-type: none"> - Digital Champion/Account Admin - Order Collaboration Training - Quality Notifications Training - Invoicing Training - Consignment Training 	Click here to view the roles that will be required as part of the new process	Click Here to access OnDemand training
<p>Reach out if you would like to schedule a guidance session – We will be happy to help!</p> <p>Molex Supplier Support Help</p>			



2. WHAT IS DIFFERENT ON GO-LIVE READINESS ACTIVITIES

						
Digital Transformation	PURCHASE ORDER IN SAP NETWORK	ORDER CONFIRMATION REQUIRED	ASN (Advance Shipment Notice)	DIGITAL INVOICING	CONSIGNMENT COLLABORATION IN SAP NETWORK	Suppliers will administer their own users in the SCC portal
Changes & Benefits	<ul style="list-style-type: none"> No emails- Elimination of individual emails Reduces risk of missed orders Speed and efficiency for order execution 	<ul style="list-style-type: none"> Confidence in commitments to build and deliver to customers One source of truth 	<ul style="list-style-type: none"> Most suppliers will be required to submit ASN for each shipment Visibility to schedule receipts/production build Shipment tracking 	<ul style="list-style-type: none"> Most suppliers you can use SAP to directly submit invoices Suppliers required to submit paper invoices (e.g. in China) email invoices to invoices@molex.com 	<p>**If you are an identified Consignment Supplier</p> <ul style="list-style-type: none"> No emails - Elimination of individual emails Speed and efficiency for order execution 	<ul style="list-style-type: none"> Supplier can control user access & roles Easier to maintain & customize for supplier's business needs
SUPPLIER READINESS FOLLOW UP	Who will process and CONFIRM the Received Purchase Orders?		Who will process the ASNs?	Know how to submit invoices electronically	Who will process Consignment Orders?	Take the digital Champion Training

You can only use ONE channel to invoice, either SAP Network or email to invoices@molex.com

3. WHAT IS NOT CHANGING

Process	Comments
<p>Open Pos prior to cutting over to SCC will continue to be transacted manually by email and will not be migrated to the SCC portal</p>	
<p>Suppliers required to submit paper invoices (example. China to China/ Mexico to Mexico) should continue to use current process</p>	
<p>If you have any questions or require support, use our online form to contact us! Molex Supplier Support Help</p>	



4. HOW TO REACH OUT FOR HELP



Supplier Support

Contact Molex

Reach out to Molex by using our on-line supplier support form:

Molex Supplier Support Help

Transactions in SAP Business Network

- General Supplier Help
- PO issues
- Quality Notifications
- Labels
- Tax related concerns
- Invoice issues

Contact Ariba

Select a region to reach out to the Ariba Network Help Center or to request a call back from Ariba support:

- US & Canada
- Mexico, Caribbean, Central & South America
- Australia, Pacific & Japan + Greater China
- Europe, Middle East & Africa

SAP Business Network Login / Access Issues

- I am locked out of my Ariba Network account
- How do I get a user ID?
- How do I set up my notifications?
- I forgot my password
- How do I configure my account?
- How do I set up a user

Supplier Support Site

Supply Chain Collaboration Support Site

- The SCC Supplier-Support Site is targeted to help DIRECT Suppliers with the transition and to orientate them on the SAP Business Network.
- The site includes material to get you started, providing onboarding guidance, videos and FAQs

Messaging Feature

- Access the messaging panel to communicate with trading partners to get clarifications on PO details or follow up on orders or invoicing
- After a document is created and sent, either the supplier or the buyer can initiate a message using the message panel in the context of the document.





MOLEX ONDEMAND TRAINING & GO-LIVE READINESS CHECKLIST

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MOLEX ONDEMAND SUPPLIER TRAINING

Register – 3 easy steps!

Self-Directed Learning Experience

As part of our Go-live readiness efforts to transform digital collaboration with our valued supplier partners shipping to Molex plants, **microlearning videos** were developed as curriculum content under Molex Learning Management System, MolexEDU.

[MolexEDU Login](#)

* Save the link because you will need it to login each time you want to take training

1. Access the [registration form](#) by clicking on **MolexEDU Login** * Click the pdf to access the registration guide
2. Once at the main page, select training based on your role, just click on “View program” to add content to your leaning experience.
3. Finish the recommended content prior go-live. *Training participation will be monitored



Adobe Acrobat Document

SCC OnDemand Supplier Programs

The **microlearning approach** supports a self-directed learning experience, providing knowledge in short content video segments that can be accessed on-demand

1.SAP Business Network OVERVIEW	2.NAVIGATING THE SCC Portal	3.Digital Champion / Acct. Admin	4.Purchase Order Collaboration	5.Inventory & Consignment	6. Invoices & Payments	7. Quality Collaboration	8.0 Schedule Agreements Collaboration
<ul style="list-style-type: none"> • Molex’s Digital Transformation initiative • Overview of the Portal SCC • The key changes for suppliers as part on this digital transformation, • Opportunities for high-transaction volume suppliers as part of B2B integration in SCC 	<ul style="list-style-type: none"> • ...how to login into the Portal, ways to find Orders, Invoices and other Documents using efficient options • ...how to setup your homepage widgets, key guidance on how to setup user notifications • ...how to use the SCC Messaging chat feature. 	<ul style="list-style-type: none"> • ...how to create roles, permission and users • ...how to configure your account, set language preference, enable PO and Invoice routings • ...how to create a test account if required. 	<ul style="list-style-type: none"> • ...how PO Collaboration aims at streamlining the Buyer-Supplier interaction • ...how to view a PO in SCC • ...how to process an order confirmation • ...how to create an advance ship notice • ...how to use excel to perform mass updates for Order Confirmation and/or ship notice 	<ul style="list-style-type: none"> • ... how to search and identify consignment orders • ... where to find consignment and settlement reports 	<ul style="list-style-type: none"> • The benefits of using Invoices submitted via SCC PO flip or B2B to process them faster than using invoices@molex.com • ...how to create PO based invoices • ...how to review invoice status • ... how to run invoice reports from SCC 	<ul style="list-style-type: none"> • ... how to create Supplier initiated QNs • ... how to review a Molex initiated QNs in SCC 	<ul style="list-style-type: none"> • The benefits of using Scheduling Agreements, and interaction with the SAP Business Network (SCC) including Order Confirmation and Advanced Ship notices

Recommended Training content based on your ROLE

Digital Champion	1. SAP Business Network Overview	2. Navigating the SCC Portal	3. Digital Champion / Acct Administrator				
Order Management	1. SAP Business Network Overview	2. Navigating the SCC Portal	4. Purchase Order Collaboration	5. Inventory & Consignment	8. Schedule Agreements (new)		
Supplier Quality	1. SAP Business Network Overview	2. Navigating the SCC Portal	7. Quality Collaboration				
Accts Receivable	1. SAP Business Network Overview	2. Navigating the SCC Portal	6. Invoices & Payments				

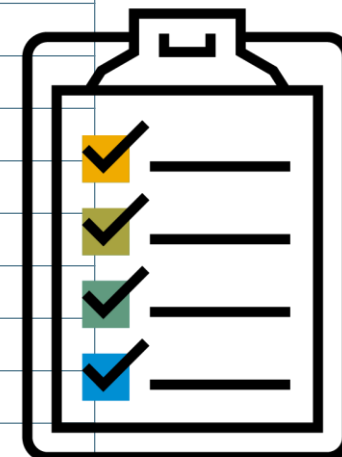
Who should take the training?

Any stakeholder in your organization who has a relationship with MOLEX should take the supplier training, including Digital champion, PO routing/fulfillment users, invoice entry.

10 POINTS GO-LIVE READINESS CHECKLIST

Expecting completion BEFORE system Go-live

Done?	TASK	Action Owner	Details/Recordings
YES	1. Attended Molex Supplier Summit	Digital Champion	Summit Video (25:01)
	2. Complete SCC Registration		
	<ul style="list-style-type: none"> Completed the Trading Relationship Request (TRR) 	Digital Champion	Supporting Guidance
	3. Configured the Supplier Account	Digital Champion	
	<ul style="list-style-type: none"> Completed electronic Order Routing requirements 		Supporting Guidance
	<ul style="list-style-type: none"> Completed Invoice Routing requirements 		Supporting Guidance
	4. Created Roles, assigned Permissions	Digital Champion	Supporting Guidance
	5. Create Users	Digital Champion	Supporting Guidance
	6 Completed OnDemand Microlessons (based on your role)		
	<ul style="list-style-type: none"> Digital Champion/AN Account Administrator Training 	Digital Champion	OnDemand Training
	<ul style="list-style-type: none"> Order Collaboration Training 	Order Management Role	OnDemand Training
	<ul style="list-style-type: none"> Quality Notifications Training 	Quality Role	OnDemand Training
	<ul style="list-style-type: none"> Invoicing Training 	Accounts Receivable Role	OnDemand Training
	7. User Notifications Enabled	ALL Roles	Supporting Guidance
	8. Attended Readiness Go-live Session (Digital champion forwards session)	ALL Roles	
	<ul style="list-style-type: none"> Aware of what CHANGED starting Go-live 	ALL Roles	Reviewed during Readiness Session
	<ul style="list-style-type: none"> Aware of what did NOT change 	ALL Roles	Reviewed during Readiness Session
	9. Users can log into the SAP Business Network	Digital Champion	Supporting Guidance
	10. Users know how to reach out for help	ALL Roles	
	<ul style="list-style-type: none"> Knows how to access the Buyer information Portal under Customer Relationships 	ALL Roles	Supporting Guidance
	<ul style="list-style-type: none"> Bookmarked Molex Supplier Support Site 	ALL Roles	Molex Supplier Support Site



THANK YOU

Molex Supplier Enablement Team

SCCollaboration@molex.com



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SUPPORTING GUIDANCE

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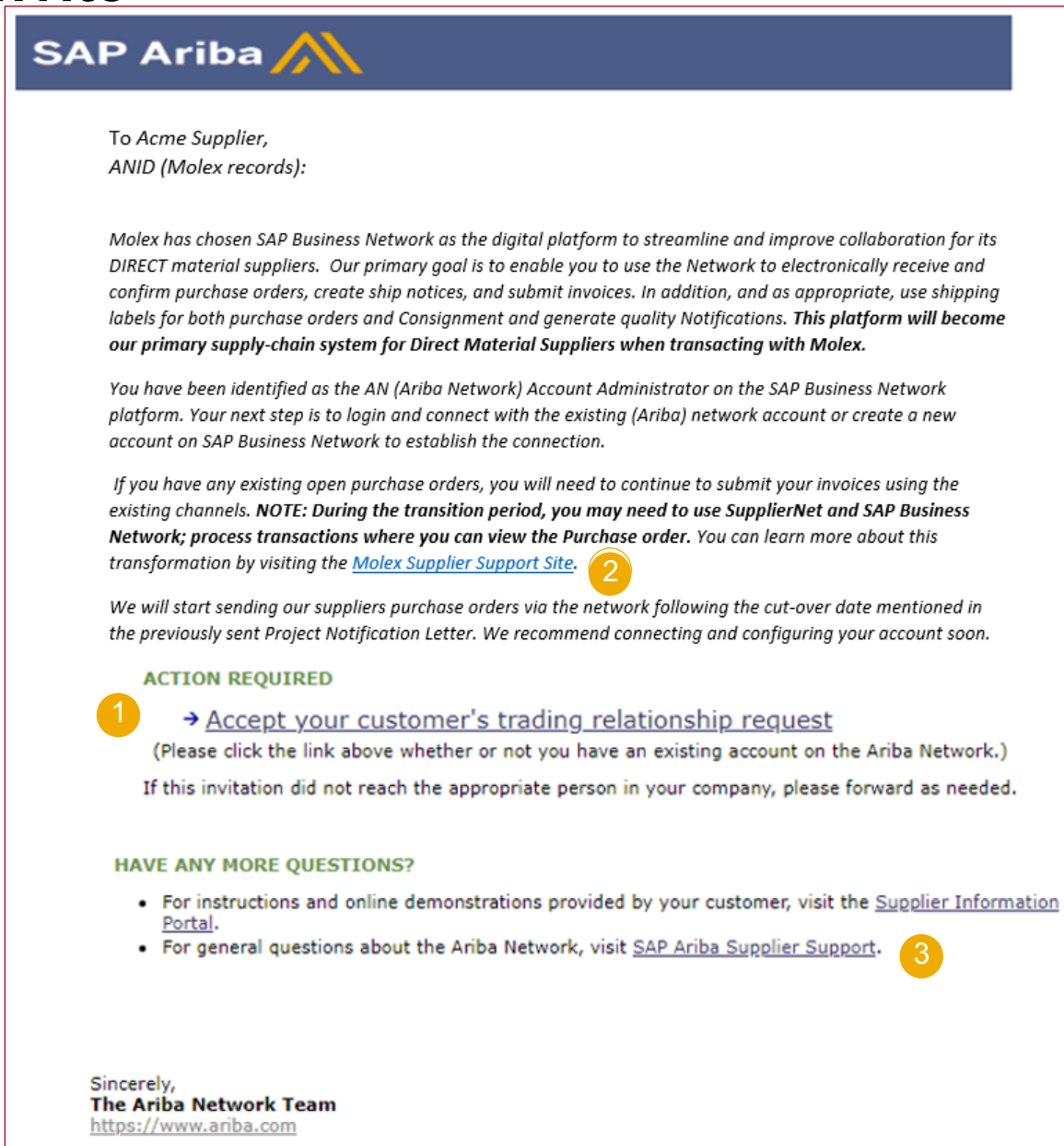
ACCEPTING THE TRADING RELATIONSHIP REQUEST (TRR)

Trading Relationship Request (TRR) Invite

Your Buyer has decided to transact with their suppliers using the Ariba Network and has sent you a Trading Relationship Request (TRR)

1. **Accept your customer's trading relationship request** link provides access to a form
2. A link to the **Supplier Information Portal** (SIP) for the Buyer is shown on the invitation which provides access to process and training materials
3. **SAP Business Network** provides information about SAP Business Network

† **Note:** All items in blue can be selected to take users to different screen, website or information



SAP Ariba

To Acme Supplier,
ANID (Molex records):

Molex has chosen SAP Business Network as the digital platform to streamline and improve collaboration for its DIRECT material suppliers. Our primary goal is to enable you to use the Network to electronically receive and confirm purchase orders, create ship notices, and submit invoices. In addition, and as appropriate, use shipping labels for both purchase orders and Consignment and generate quality Notifications. **This platform will become our primary supply-chain system for Direct Material Suppliers when transacting with Molex.**

You have been identified as the AN (Ariba Network) Account Administrator on the SAP Business Network platform. Your next step is to login and connect with the existing (Ariba) network account or create a new account on SAP Business Network to establish the connection.

If you have any existing open purchase orders, you will need to continue to submit your invoices using the existing channels. **NOTE: During the transition period, you may need to use SupplierNet and SAP Business Network; process transactions where you can view the Purchase order.** You can learn more about this transformation by visiting the [Molex Supplier Support Site](#). 2

We will start sending our suppliers purchase orders via the network following the cut-over date mentioned in the previously sent Project Notification Letter. We recommend connecting and configuring your account soon.

ACTION REQUIRED

1 → [Accept your customer's trading relationship request](#)
(Please click the link above whether or not you have an existing account on the Ariba Network.)

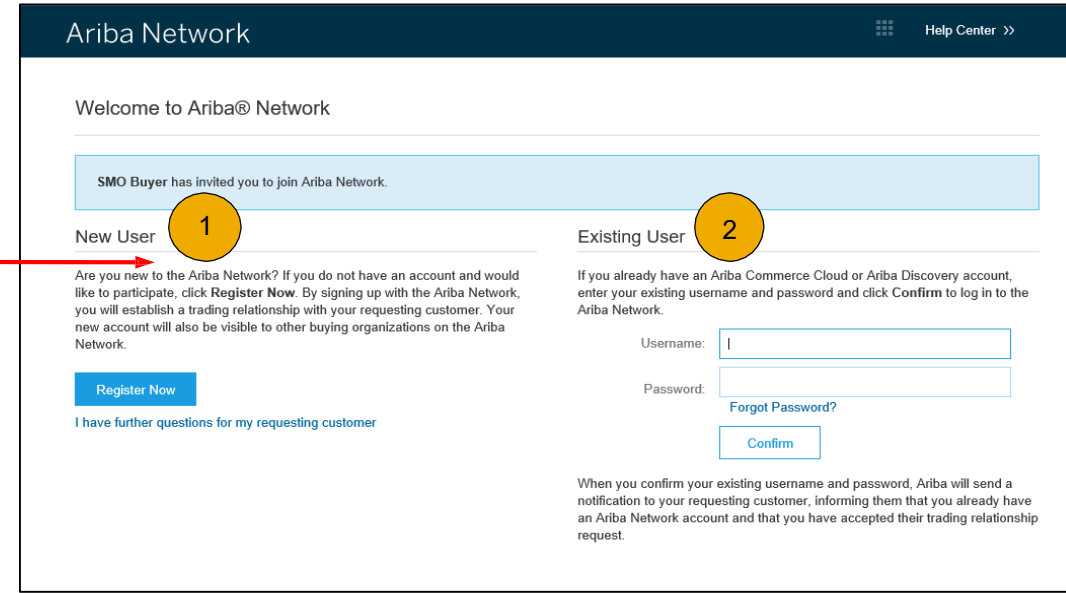
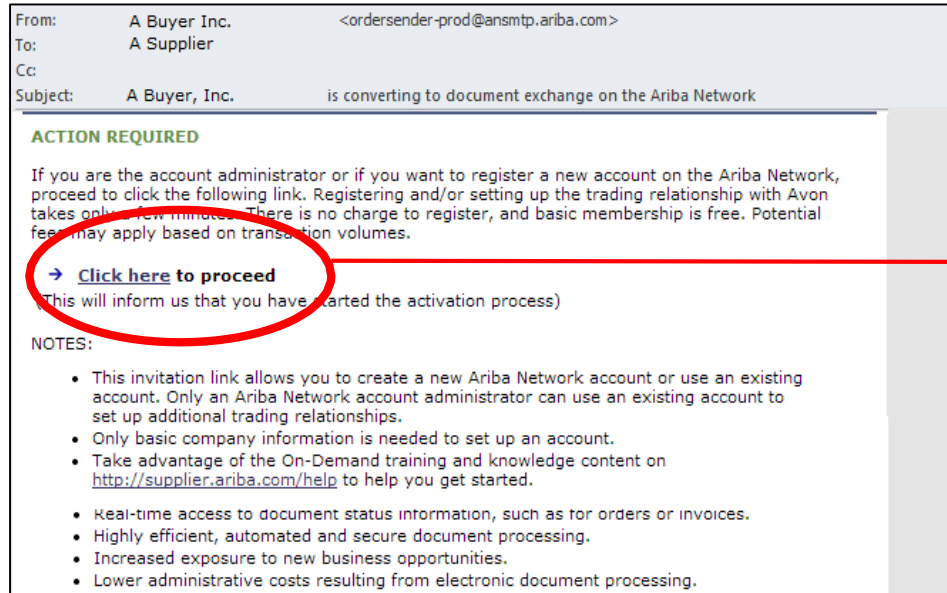
If this invitation did not reach the appropriate person in your company, please forward as needed.

HAVE ANY MORE QUESTIONS?

- For instructions and online demonstrations provided by your customer, visit the [Supplier Information Portal](#).
- For general questions about the Ariba Network, visit [SAP Ariba Supplier Support](#). 3

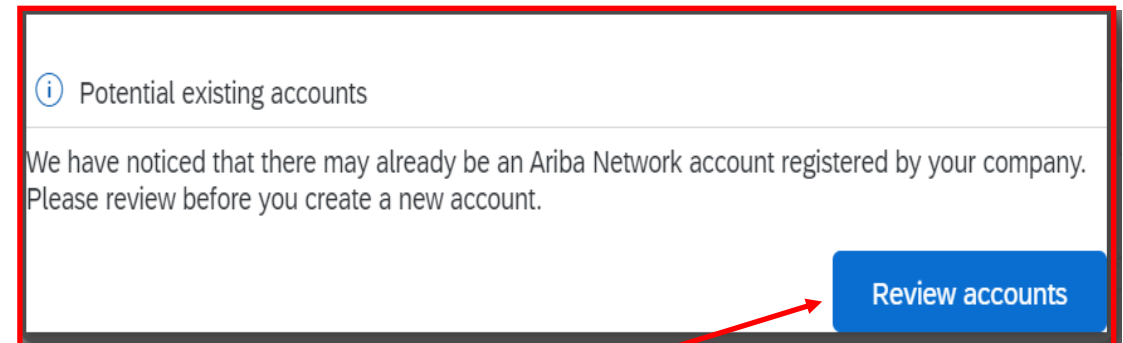
Sincerely,
The Ariba Network Team
<https://www.ariba.com>

TRADING RELATIONSHIP REQUEST (TRR)



Two Options to Accept:

- 1 New User** – select **Register Now** to create a new Ariba Network account
- 2 Existing User** – **Log in** using your current Ariba username and password in order to accept the TRR under an existing Ariba Network account



REVIEWING POTENTIAL EXISTING ACCOUNT (WHEN APPLICABLE)

Review duplicate Account

We noticed that your company may already register an Ariba Network account, please review the match results below, then:

- You can log in the account you are associated with
- Or, you can view the profile and contact the account administrator from there
- Or, you can [Go back to previous page](#)

2

To continue creating a NEW Ariba Network Account

Match Based On

COMPANY NAME

E-MAIL ADDRESS

DUNS NO.

TAX ID

ADDRESS

Eugene Mack

Eugene.mack@sap.com

Pittsburgh
PA, United States 15212

20 search results found | [Search More](#)

1

SUPPLIER NAME

COUNTRY

STATE

DUNS

SUPPLIER ANID

COUNT OF RELATIONSHIPS

ACTIONS

Ariba, Inc.

USA

PA

967477712

AN01000000112

0

...

TestCompanyDEF

CZE

-

...

Ariba

USA

-

...

To leverage an existing Ariba Network Account

- ❖ Contact your *Account Administrator* (Actions) or
- ❖ Provide Ariba with the existing *Supplier ANID*

Use this Account

Using an Existing Account

Your Buyer has decided to transact with their suppliers using the Ariba Network.

✚ This can be done using **either** from the **Invitation** or **Review accounts** screen

From the invitation screen

1. Click on **Use Existing Account**
2. Enter the **Username** and the **Password** for the account you wish to use
3. Click on **Connect**

✚ Complete the details on the screen

From the Review accounts screen

4. Click on Use this account
5. Enter the Username and Password for the account you have selected
6. Click on Connect

✚ Complete the details on the screen

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Connect with Molex on SAP Business Network to collaborate

Invited by [Avante Europe Group Procurement](#)

We found existing accounts based on the information in the invite. Please review.

[Review accounts](#)

or

[Use existing account](#) ⓘ

[Create new account](#) ⓘ

Company name	Action ⓘ
★ Unicorn PTY LTD	Use this account
SAP Australia Pty Ltd	Contact administrator

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Sign in to connect with Molex

Username

[Forgot username?](#)

Password

[Forgot password?](#)

[Connect](#)

molex

Sign in to connect with Molex

Please login to the account: *Name of existing account*

Username

[Forgot username?](#)

Password

[Forgot password?](#)

[Connect](#)

Create a New Account

A Supplier has determined that a new account is required, display the invitation to connect from your Buyer:

1. Click on **Create new account**
2. Confirm or update the **Company information**, information is prepopulated based on the information from the Buyer
- ✦ Ensure that all fields with an asterisks have been completed
- ✦ Scroll down to **Administrator account** information
- ✦ **Note:** The fields will be auto populated, however if you are **not** the assigned System Administrator
3. Confirm or update the **Administrator account information**
4. Create a password, enter the **Password** and **Repeat password**
5. Open and review the **Terms of Use**, then click on I have read and agree with the Terms of Use
6. Click on **I'm not a robot**
7. Click on **Create Account**

The screenshot shows the Molex account creation process. It is divided into three main sections:

- Invitation Screen:** Shows the Molex logo and the text "Connect with Molex on SAP Business Network to collaborate". It is invited by "Avante Europe Group Procurement". A note states: "We found existing accounts based on the information in the invite. Please review." There are two buttons: "Review accounts" and "Create new account" (highlighted with a yellow circle 1).
- Company Information Form:** Contains fields for "Company (legal) name *" (Tulip Lighting Equipment), "Country/Region *" (United States [USA]), "Address line 1 *" (4578 Grand Lake Avenue), "Address line 2", "Address line 3", "City *" (Auburn), "State *" (Alabama [US-AL]), and "Zip *" (36801). A yellow circle 2 highlights the "Company information" header.
- Administrator Account Information Form:** Contains fields for "First name *" (Ben), "Last name *" (Bootman), "Email *" (ben.boothman@tuplighting.com), "Password *" and "Repeat password *" (both highlighted with a yellow circle 4), "Business role *" (Choose your primary business role), and a checkbox "I have read and agree with the Terms of Use" (highlighted with a yellow circle 5). There is also a reCAPTCHA "I'm not a robot" checkbox (highlighted with a yellow circle 6) and a "Create account" button (highlighted with a yellow circle 7).

Email Confirmation of Account

After you click on Create Account, an email from the Ariba Commerce Cloud will be sent to the email entered during the registrations process, it will indicate that the User name above is the System Administrator

A Welcome to the Ariba Commerce Cloud email will confirm:

✚ Registration

✚ Ariba Network Identification Number (ANID)

✚ Your Username

✚ Good TO Know

✚ Next Steps

✚ As the System Administrator you have already created your username and password during the registration process, use these credentials to log onto the Ariba Network

Welcome to the Ariba Commerce Cloud

Ariba Commerce Cloud <ordersender-prod@ansmtp.ariba.com>
To [Name entered onto the Registration form](#)

Thu 24/12/2020 9:54 AM

Reply Reply All Forward

If there are problems with how this message is displayed, click here to view it in a web browser. We could not verify the identity of the sender. Click here to learn more.

SAP Ariba

Welcome to the Ariba Commerce Cloud

Your registration process on the Ariba Commerce Cloud for SAP Ariba is now complete.

Your organization's account ID: **AN** [Ariba Network Identification Number](#)
Your username: [User Name entered into the Registration](#)

As the account administrator for this account, make sure to keep your username and password in a secure place. Do not share this information.

You can immediately perform administrative and configuration tasks such as creating users and completing your company profile. If account administration is not part of your job responsibility, you can transfer the administrator role at any time to another person in your organization whose responsibilities are more in line with account administration.

Good to Know:

Your Ariba Commerce Cloud account provides a central access point to the seller-facing capabilities of the following Ariba solutions:

Next Steps:

- Complete your company profile. Potential customers can search for and review seller profiles on the Ariba Commerce Cloud. The more detail you provide about your company, its capabilities, products, and services, the more effectively you can attract high-quality customers.
- Create user accounts for employees who require access to the Ariba Commerce Cloud capabilities.
- Update your user preferences and review your notification settings.
- Explore Ariba Discovery to find and participate in business opportunities. Search for new business opportunities and respond to any that match your commodity classification and sales territories.
- [Download the Ariba Supplier Mobile app](#) for easy access to key documents on your mobile device.
- Explore the product documentation to find out more about user and administration tasks. To access the help resources, log into your account and click Help > Product Documentation on any page.

Thank you again for joining the Ariba business community through the Ariba Commerce Cloud.

Sincerely,
The SAP Ariba Team
<https://seller.ariba.com>

INITIAL ACCOUNT CONFIGURATION

Network Settings – Routing Processes

Electronic Order Routing – New Orders

Electronic Order Routing is where suppliers can set up the preferred method for transacting with your customer, the information entered affects all users on your Ariba Network

✦ Where a Supplier is transacting with multiple Buyers on the Ariba Network, separate routing for each different Buyers cannot occur

Open **Network Settings** by, clicking on your **Initials** at the top right of your screen, select **Settings**

1. Click on **Electronic Order Routing** under Network Settings
 2. Locate **New Orders**
 3. Select the **Routing Method** (the default is Email)
 4. Confirm or enter up to 5 emails **into Email Address**
 5. Select the required option/s from:
 - ✦ Attach cXML document in the email message
 - ✦ Include document in the email message
 - ✦ Leave attachments online and do not include them with email messages etc.
 - ✦ Attach PDF document in the email message
- ✦ All other New Order routing methods will reflect the choice made for Catalog Orders without Attachments

6. Scroll down to **Notifications**

The screenshot shows the 'Network Settings' page for 'Electronic Order Routing'. The 'New Orders' section is the primary focus, featuring a table with the following structure:

Document Type	Routing Method	Options
Catalog Orders without Attachments	Email (dropdown menu with options: Online, cXML, Email, EDI, cXML Pending Queue, Fax)	Email address: [input field] <input type="checkbox"/> Attach cXML document in the email message <input type="checkbox"/> Include document in the email message <input type="checkbox"/> Leave attachments online and do not include them with email message. This applies to all orders with attachments that have the routing method "Same as new catalog orders without attachments". <input type="checkbox"/> Attach PDF document in the email message
Catalog Orders with Attachments	Same as new catalog orders without attachments	Current Routing method for new orders: Email ▲ Attachments are left online.
Non-Catalog Orders without Attachments	Same as new catalog orders without attachments	Current Routing method for new orders: Email
Non-Catalog Orders with Attachments	Same as new catalog orders without attachments	Current Routing method for new orders: Email ▲ Attachments are left online.

The 'Notifications' section at the bottom includes a table with columns for 'Type', 'Send notifications when...', and 'To email addresses (one required)'. A checkbox is checked for 'Send a notification when orders are undeliverable.'

Network Settings – Routing Processes

Electronic Order Routing – Notifications

Suppliers can identify when they require to be notified about a document by ticking in the applicable **Send Notifications when...**

At least one email address must be in the To email addresses and the System Administrator email may already be displayed

1. Select the required **Send notifications when...**, putting a tick in the associated box activates the selection
 2. Confirm or enter the **To email addresses** applicable email address
 3. Click on **Save**
- ✚ A green ribbon indicates that the information has been successfully updated, if the ribbon is red you may have missed entering information into a mandatory field
4. Click on **Close** to exit or select the next tab required
- ✚ Even if none of the selections are chosen there must be an email address in the fields with an asterisks

The screenshot displays two SAP interface windows. The top window, titled 'Notifications', contains a table with columns 'Type' and 'Send notifications when...'. The 'Order' row has three checked options: 'Send a notification when orders are undeliverable.', 'Send a notification when a new collaboration request against an existing order is received.', and 'Send notification for new purchase orders to suppliers.'. The 'Purchase Order Inquiry' row has one checked option: 'Send a notification when purchase order inquiries are received.'. The 'Time Sheet' row has one unchecked option: 'Send a notification when time sheets are undeliverable.'. To the right of the table is a 'To email addresses (one required)' field with an asterisk and a text input box. A yellow circle '1' points to the 'Send notifications when...' header, and a yellow circle '2' points to the email address field. At the bottom right of this window are 'Save' and 'Close' buttons, with a yellow circle '3' pointing to the 'Close' button.

The bottom window, titled 'Network Settings', shows a green success message: 'Your profile has been successfully updated.' Below the message are four tabs: 'Electronic Order Routing', 'Electronic Invoice Routing', 'Accelerated Payments', and 'Settlement'. At the bottom right of this window are 'Save' and 'Close' buttons, with a yellow circle '4' pointing to the 'Close' button.

ELECTRONIC INVOICE ROUTING

1. On the second tab, click on **Electronic Order Routing** under Network Settings.

2. Choose one of the available routing methods for your invoice:

- **Online**
- **cXML**
- **EDI**

3. Configure e-mail notifications with an e-mail address matching your company specific e-mail domain.

4. Save.

Ariba Network » Company Settings ▼ John Doe

Network Settings 1

Electronic Order Routing **Electronic Invoice Routing** Accelerated Payments Settlement

General Tax Invoicing and Archiving

Capabilities & Preferences

Sending Method

Document Type	Routing Method	Options
Invoices	Online ▼ 2	Return to this site to create invoices
Customer Invoices	Online ▼	Save in my online inbox

Notifications

Type	Send notifications when...	To email addresses (one required)
Invoice Failure	<input checked="" type="checkbox"/> Send a notification when invoices are undeliverable or rejected. 3	* test@yourcompany.com
Invoice Status Change	<input checked="" type="checkbox"/> Send a notification when invoice statuses change.	* test@yourcompany.com

4 Save Close

Network Settings – Routing Processes

Electronic Invoice Routing – Notifications

The Electronic Invoice Routing activity is required only for Notifications

✚ Do not change the Routing Method for Invoices and Customer Invoices unless advised to do so from an SAP Business Representative

1. Select the required **Send notifications when...**, putting a tick in the **Send a notification when invoices are undeliverable or rejected**

✚ **Note:** Selecting Send a notification when invoice status changes generates an email for each process associated with the invoice and may trigger large quantities of emails

2. Confirm or enter the **To email addresses** applicable email address

3. Click on **Save**

✚ A green ribbon indicates that the information has been successfully updated

4. Click on **Close** to exit or select the next tab required

✚ Even if none of the selections are chosen there must be an email address in the fields with an asterisks

Document Type	Routing Method	Options
Invoices	Online	Return to this site to create invoices
Customer Invoices	Online	Save in my online inbox

Type	Send notifications when...	To email addresses (one required)
Invoice Failure	<input checked="" type="checkbox"/> Send a notification when invoices are undeliverable or rejected.	*
Invoice Status Change	<input type="checkbox"/> Send a notification when invoice statuses change.	*
Invoice Created Automatically	<input type="checkbox"/> Send a notification when an invoice is created automatically on behalf of your company.	*

✓ Your profile has been successfully updated.

TEST ACCOUNT

- Only the System Administrator can create the test account and use the Switch to Test ID selection, users must be added as users
- The same credentials cannot be used to access the Test and Production account
- Roles, Users and Permissions must be created for users in the test environment as their production account will not give them access
- Your Test account should be configured to match your Production account. This will ensure the testing results are consistent with what will result in Production
- The Network will always display which mode you are logged into, (Production or Test). Your Test account ID has the suffix “-T” appended to your Ariba Network ID (ANID)

The screenshot displays the SAP Ariba Network user interface. At the top, the header includes the SAP logo, 'Ariba Network', and a red 'TEST MODE' indicator. A navigation menu contains links for Home, Orders, Fulfillment, Quality, Invoices, Payments, Supplier Enablement, Administration, Reports, and Messages. A 'Back to classic view' button is located in the top right corner.

The main content area features a section titled 'Enablement status for' with a dropdown menu set to 'All waves'. Below this, a 'Vendor counts' section displays six metrics in a row, each with a large number '0' and a descriptive label: 'need attention' (red), 'to approve' (blue), 'to enable' (blue), 'to activate' (blue), 'transacting' (blue), and 'my open tasks' (blue). A 'Full enablement progress' section below shows 'No Data Available'.

An 'Alerts and Messages (2)' section contains two items: a warning message dated [25 Aug 2022] about a missing secret question, and a 'What's New in Ariba Network Release: AN.2022.08' link.

At the bottom right, there is a 'Shipment Tracking' button.

Test Account

Test Account Creation

The System Administrator is the only User with the Option to Switch to the Test Account

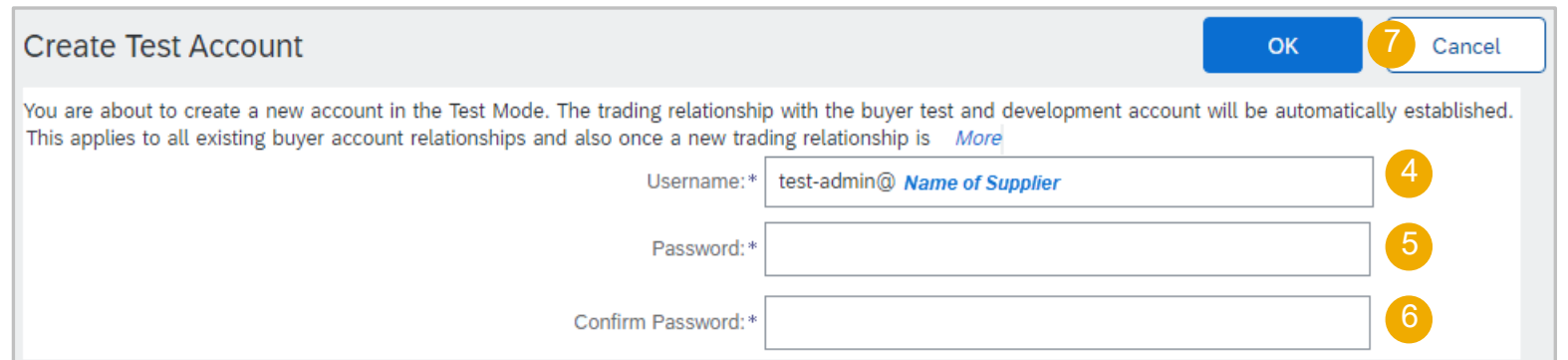
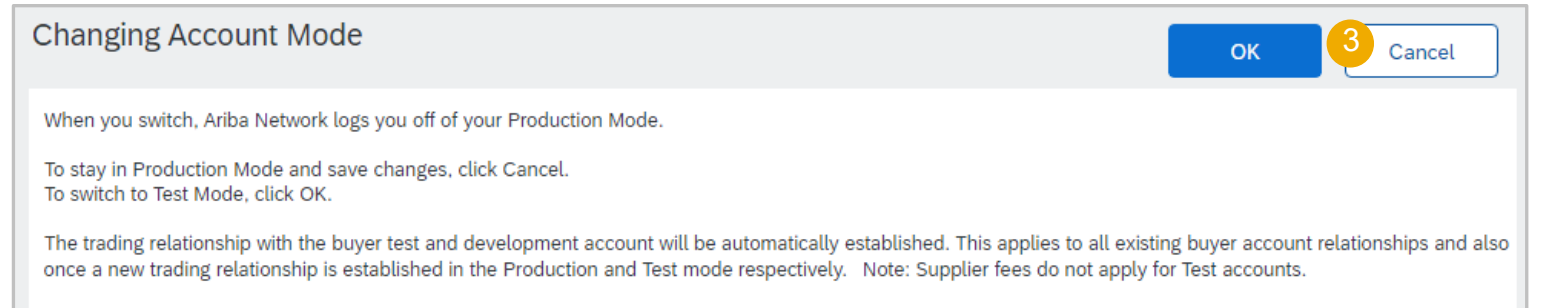
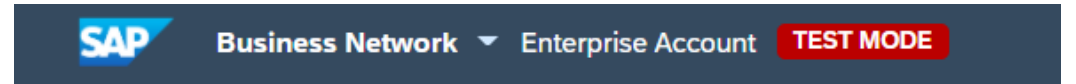
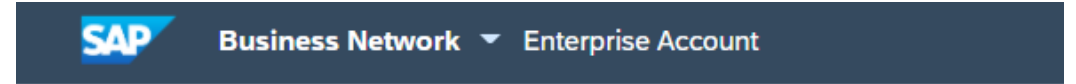
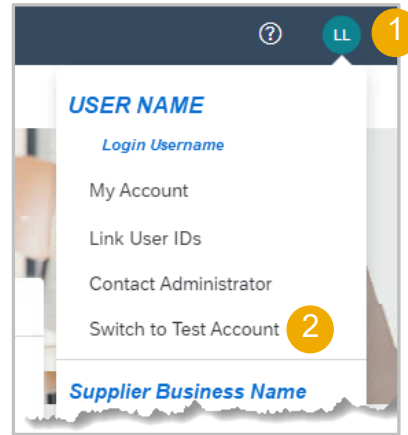
✦ The System Administrator will need to create Test Account User ID's before users can access Test.

To Create a **Test Account**:

1. Click on your initials in top right corner
2. Select **Switch to Test Account**
3. Click **OK** when the Ariba Network displays a warning indicating You are about to switch to Test Mode.
✦ **Note:** A Test Admin Username will be autogenerated, the System Administrator can either use this or create a new one, it cannot be the same as the login for the Production Account
4. Create a **Username**
5. Create a **Password**
6. Re-enter the password into **Confirm Password**
7. Click **OK**

✦ You will be transferred to your test account. Your Test account should be configured to match your Production account. This will ensure the testing results are consistent with what will result in Production.

✦ Test Mode will be displayed in Red at the top of the screen to identify you are working in a Test account



Creating and Managing; Roles, Permission, Users

Logging into the SAP Business Network

After logging in, the blue ribbon at the top of the screen will display **SAP Business Network**

Go to <https://supplier.ariba.com>

To Login:

1. Enter **Username**
2. Enter your **Password**
3. Click on **Login**
4. If you have forgotten your User name or password, click on **Forgot Username or Password**

Forgot Username or Password

- 1) Enter your **email OR username**
- 2) Click **Submit**
- 3) An email from Ariba Commerce Cloud will be sent to the registered email address

SAP Business Network

Supplier Login

[Forgot Username or Password](#)

New to SAP Business Network?
[Register Now](#) or [Learn More](#)

Recover your username

Enter the email address you used to register with Ariba Network.

Email address

Account Settings - Roles, Users & Permissions

ALL SUPPLIER USERS MUST BE SET UP PRIOR TO GOING LIVE WITH MOLEX

Users - Create Roles

The System Administrator/Digital Champion is able to create roles with specific permissions required to perform that role within the Ariba Network, for example: accounts receivable need access to invoicing permissions whereas the order management team Needs access to orders

✚ **Note:** The System Administrator Role can not be amended or deleted, however a different user can be assigned to the System Administrator role when required

To add a Role:

1. Display the **Manage Roles Tab**
2. Click on the **+** button
3. Enter the **Name of the Role** you wish to create
4. Tick the relevant and required Permissions

To Maintain a Role:

5. Click on the **Role Name** and the add or Remove ticks next to permissions

To Delete a Role

6. Click on the bin icon under Actions

✚ **Note:** You cannot delete a role when users are attached to that role

The screenshot shows the 'Create Role' interface in SAP Ariba. It includes a top navigation bar with 'Manage Roles', 'Manage Users', and 'Manage User Authentication'. A '+ 2' button is in the top right. Below is a table with columns 'Role Name', 'Users Assigned', and 'Actions'. The first row shows 'Administrator' with 'Name of the System Administrator' users and a bin icon. The main area is titled 'Create Role' and contains a 'New Role Information' section with 'Name: * Accounts' (marked with a '3') and a 'Description' field. Below is a 'Permissions' section with a note: 'Each role must have at least one permission. Upgrade your Ariba Network, standard account to an enterprise account to enable all permissions.' A 'Page 1' dropdown is present. The permissions table has columns 'Permission' and 'Description'. The first row is 'API Development Access' with an unchecked checkbox. The second row is 'Order Assignment for Users with Limited Access' with a checked checkbox. The third row is 'Contact Administration' with a checked checkbox. The fourth row is 'Goods Receipt Report Administration' with an unchecked checkbox. At the bottom, a table shows the newly created role 'Accounts' (marked with a '5') with 'Name of User and a number indicating total number of users assigned to this role' and a bin icon (marked with a '6').

Example of the Order Management Role and Tasks assigned

Selected Role Information

Name:*

Description:

Ability to View orders and then ship and invoice against them.

Permissions

Each role must have at least one permission.

Show me all the available permissions

Permission	Description
<input checked="" type="checkbox"/> Goods Receipt Report Administration	Access to Reporting, and Goods Receipt report type
<input checked="" type="checkbox"/> Inbox and Order Access	View and search documents in Inbox and take actions based on your role
<input checked="" type="checkbox"/> Planning Collaboration Visibility	Access to planning collaboration visibility
<input checked="" type="checkbox"/> Purchase Order Report Administration	Access to Reporting, Purchase Order and Order Summary report types
<input checked="" type="checkbox"/> Outbox Access	View and search documents in Outbox and take actions based on your role
<input checked="" type="checkbox"/> Invoice Report Administration	Access to Reporting, and Invoice Report type

Example of the Accounts Receivable Role and Tasks assigned

Name:*

Description:

Permissions

Each role must have at least one permission.

Show me all the available permissions

	Permission	Description
<input checked="" type="checkbox"/>	Invoice Generation	Generate invoices, as supported by customers (requires Inbox and Outbox Access)
<input checked="" type="checkbox"/>	Purchase Order Report Administration	Access to Reporting, Purchase Order and Order Summary report types
<input checked="" type="checkbox"/>	Tax Book Report Administration	Access to Reporting, and Tax Book Report type
<input checked="" type="checkbox"/>	Invoice Report Administration	Access to Reporting, and Invoice Report type
<input checked="" type="checkbox"/>	Outbox Access	View and search documents in Outbox and take actions based on your role
<input checked="" type="checkbox"/>	Supply Chain Financing Provider Portal Access	Access to the Supply Chain Financing provider portal to trade eligible documents.
<input checked="" type="checkbox"/>	Goods Receipt Report Administration	Access to Reporting, and Goods Receipt report type
<input checked="" type="checkbox"/>	Inbox and Order Access	View and search documents in Inbox and take actions based on your role
<input checked="" type="checkbox"/>	Payment Profile	Configure your payment profile

Example of the Quality Role & Tasks assigned

1. Type in a relevant Name to label the specific role
2. Select the following 8 Permissions for SMI Roles:
 - i. Quality Review Access
 - ii. Customer Relationships
 - iii. Quality Review Creation
 - iv. Quality Inspection Creation
 - v. Quality Notification Access
 - vi. Quality Notification Creation
 - vii. Quality Inspection Access
 - viii. Inbox and Order Access

The screenshot shows a role configuration interface. At the top, there is a 'Name' field containing 'Quality' and a 'Description' field. Below this is a 'Permissions' section with a note: 'Each role must have at least one permission.' and a checkbox for 'Show me all the available permissions'. A table below lists 8 permissions, all of which are checked. A yellow circle with the number '2' is placed over the 'Permission' column header.

Permission	Description
<input checked="" type="checkbox"/> Quality Review Access	Access to view quality review documents
<input checked="" type="checkbox"/> Customer Relationships	View customer relationships
<input checked="" type="checkbox"/> Quality Review Creation	Access to create quality review documents
<input checked="" type="checkbox"/> Quality Inspection Creation	Access to create quality inspection documents
<input checked="" type="checkbox"/> Quality Notification Access	Access to view quality notification documents
<input checked="" type="checkbox"/> Quality Notification Creation	Access to create quality notification documents
<input checked="" type="checkbox"/> Quality Inspection Access	Access to view quality inspection documents
<input checked="" type="checkbox"/> Inbox and Order Access	View and search documents in Inbox and take actions based on your role

Account Settings - Roles, Users & Permissions

Users - Create Users - ALL SUPPLIER USERS MUST BE SET UP PRIOR TO GO LIVE

After Roles have been created or added as required, Users can be created

To Create a User:

1. Click on the **Manage Users** tab
2. Click on the **+** button
3. Enter a **User name**

⚠ **Note:** The User name can be the email address of the User or it can be created, however it must be in an email format, for example jane@abc.com

NOTE: All supplier users must have company email domain address! Please contact your Buyer if there are any questions!

4. Enter the **Email Address** of the User
5. Enter the User's **First Name**
6. Enter the User's **Last Name** required
7. Under **Role Assignment**, select the Role
8. Click on **Done**, (you may get a Confirm Domain message particularly if you have not used the actual email address of the user for the Username, click **Yes**)

⚠ **Note:** Users can be assigned more than 1 Role

⚠ **Customer Assignment** - Where you have multiple Buyers on the one ANID, User's can be assigned specific Customers

The screenshot displays the SAP Account Settings interface. At the top, the 'Manage Users' tab is selected, indicated by a yellow circle with the number 1. Below the tabs, there is a '+ 2' button to add a new user. The main area shows a table with columns for 'Last Name', 'Ariba Discovery Contact', 'Role Assigned', 'Authorization Profiles Assigned', 'Customer Assigned', and 'Actions'. Below the table, there are 'Save' and 'Close' buttons.

The 'Create User' form is shown below the table. It contains the following fields and options:

- Username: * [jdoe@tuliplighting.com] (3)
- Email Address: * [jane.doe@tuliplighting.com] (4)
- First Name: * [Jane] (5)
- Last Name: * [Doe] (6)
- Do not allow the user to resend invoices to the buyer's account. ⓘ
- This user is the Ariba Discovery Contact ⓘ
- Limited access ⓘ
- Office Phone: Country [USA 1] Area [] Number []

The 'Role Assignment' section (7) shows a table with columns for 'Name' and 'Description'. The 'Accounts' role is selected with a checkmark.

The 'Customer Assignment' section shows 'Assign to Customer:' with radio buttons for 'All Customers' (selected) and 'Select Customers'.

A 'CONFIRM DOMAIN' dialog box is visible on the right, with the text: 'The domain you specified does not match your company's domain. Do you still want to use it?' and 'Yes' and 'No' buttons.

Account Configuration – Company Profile

Email Notification of Changes

When information associated to account is added, updated or changed the System Administrator/Digital Champion will receive an email indicating that information has been updated.

- ✦ If you did not request the change, identify first if it was performed on your behalf by a user with Administration limited access
- ✦ Emails are only generated when company profile information is effected

The screenshot shows an email interface with the following elements:

- Subject:** Attention: Your Ariba Network supplier account company profile has been updated
- From:** Ariba Commerce Cloud <ordersender-prod@ansmtp.ariba.com>
- To:** [Redacted]
- Date:** Tue 11/05/2021 10:46 AM
- Actions:** Reply, Reply All, Forward, and a menu icon (three dots).
- Body:**
 - A blue header bar with the SAP Ariba logo.
 - Greeting: "Dear ."
 - Message: "An update was just made to your Ariba Network company profile. If you did not request this update, contact SAP Ariba Support immediately."
 - Closing: "Sincerely, The SAP Ariba Team" with the URL <https://seller.ariba.com>
 - Footer: "Ariba, Inc., 3420 Hillview Ave, Bldg3, Palo Alto, CA 94304, USA" followed by links for "SAP Ariba Privacy Statement", "Ariba Data Policy", and "Ariba Help and Support". A note states: "If a customer-specific privacy statement applies to this processing of personal data, you can view it when logged into your account."

Account Configuration – Notifications

Configuring General, Network & Messaging

Configuring your Notifications in advance allows you to be ready to support and transact Molex come Go-Live! Follow the steps on the right to setup your notifications per Molex's recommendations. You can also add any additional notifications you think would be useful to yourself or users.

After Clicking on your **Initials > Settings > Notifications**

General	Network	Discovery	Sourcing & Contracts	Messaging
Enter up to three comma-separated email addresses per field. Ensure that you have any required user consents before adding email addresses for sending notifications. The Preferred Language configured by the account administrator controls the language used in these notifications.				
Relationship				
Type	Send notifications when...			
Customer	<input type="checkbox"/> Send a notification when a buying organization creates a trading relationship with my company and when that buying organization publishes a new CSV invoice or service sheet template.			
Customer Requirements Change	<input type="checkbox"/> Send a notification when a customer has shared or updated Master Data or Business Requirements on my Supplier Information Portal.			
Trading Relationship Requests	<input type="checkbox"/> Send a notification when a customer responds to my trading relationship request.			
Supplier Enablement Activity and Task Reminder	<input type="checkbox"/> Send a notification when a supplier enablement activity is assigned or a task is overdue.			
Other Notifications				
Network Service	<input type="checkbox"/> Send a notification in advance of planned network downtime, unplanned downtime, and new releases.			
Certification Expiration Notifications	<input checked="" type="checkbox"/> Send a notification when company certification information has expired. Examples of company certifications include, Small and Disadvantaged Business, Minority-Owned Business, and Veteran-Owned Business.			
Reminder of Unconfirmed Orders	<input checked="" type="checkbox"/> Send reminders of unconfirmed orders. This notification depends upon a customer rule.			
Other Notifications	<input checked="" type="checkbox"/> Send other important notifications to this email address when they do not belong to a specific notification category.			
Password Reset Notifications	<input type="checkbox"/> Send password reset notification to this email address when users reset the password.			
Domain Registration Notifications	<input type="checkbox"/> Send a notification when a new user registers with same domain.			

1. Click on the **General** tab
2. Scroll down to **Other Notifications**
3. Select the **Certification Expiration Notifications** and **Reminder of Unconfirmed Orders**
4. Click on **Save**, a green ribbon indicates that the profile has been successfully updated.
5. Click on the **Network** tab
6. Scroll down to **Electronic Order Routing**
7. Under **Order** select both **Send Notification for new purchase orders to suppliers** and **Send notification to suppliers when purchase orders are changed**.
8. Select **Order Confirmation Failure** and **Approval**
9. Scroll down to **Ship Notice**
10. Select **Ship Notice Failure**, **Ship Notice Decline** and **Ship Notice Accepted with Changes**
11. Click on **Save**, a green ribbon indicates that the profile has been successfully updated.
12. Click on the **Messaging** tab
13. Scroll down to **Global document-specific settings**
14. Select **Purchase order messages**
15. Scroll down to **Global default settings**
16. Select **Administrator**
17. Click on **Save**, a green ribbon indicates that the profile has been successfully updated.
18. Click on **Close** to exit Account Settings

Account Configuration – Notifications

Auto Notification on Payment Remittance

The screenshot shows the SAP Business Network user interface. At the top, there is a navigation bar with various menu items. Below the navigation bar, there is a search bar and a dashboard with several widgets. A yellow circle with the number '1' is placed over the 'Settings' option in the user profile dropdown menu. Below the dashboard, there is a 'Settings' section with a yellow circle with the number '2' over the 'Settings' link. Under 'Settings', there is a 'User Preferences' section with a yellow circle with the number '3' over the 'Electronic Order Routing' link. Below 'User Preferences', there is a 'Transactions' section with a yellow circle with the number '3' over the 'Remittances' link.

Configuring your Payment Remittances Notifications in advance allows you to be ready to support and transact Molex come Go-Live! Follow the steps on the right to setup your notifications per Molex's recommendations.

1. Click on the **Initials**.
2. Select **Settings**.
3. On **User Preferences** scroll down to **Transaction** section and select **Electronic Order Routing**.
4. Continue Scrolling down to **Payment Remittances** section and select Routing Method as **Email**.
5. Enter the email address to whom you want to receive Remittance Details
6. Click on **Save**, a green ribbon indicates that the profile has been successfully updated.
7. Click on **Close** to exit Account Settings

The screenshot shows the 'Payment Remittances' configuration form. There is a dropdown menu for 'Payment Remittances' with 'Email' selected, indicated by a yellow circle with the number '4'. To the right, there is a text input field for 'Email address:' containing 'testsupplier@mail.com,supplier@mail.com'. Below this, there are two checkboxes, both checked, indicated by a yellow circle with the number '5'. The first checkbox is labeled 'Attach cXML document in the email message' and the second is labeled 'Include document in the email message'.

Thank you.

Contact information:

Molex Supplier Enablement Team
SCTransformation@molex.com