



Interos Supply Chain Risk Intelligence
for SAP Ariba Supplier Risk
Customer Onboarding Guide

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Introduction

Welcome and congratulations on your decision to power Ariba Supplier Risk with Interos' deep Supply Chain Risk Intelligence.

This guide provides instructions for:

- Installing and configuring the Interos Supplier Risk Intelligence integration connector for Ariba Supplier Risk
- Reviewing and approving supplier entity matches to ensure alignment of risk score information between Interos and Ariba

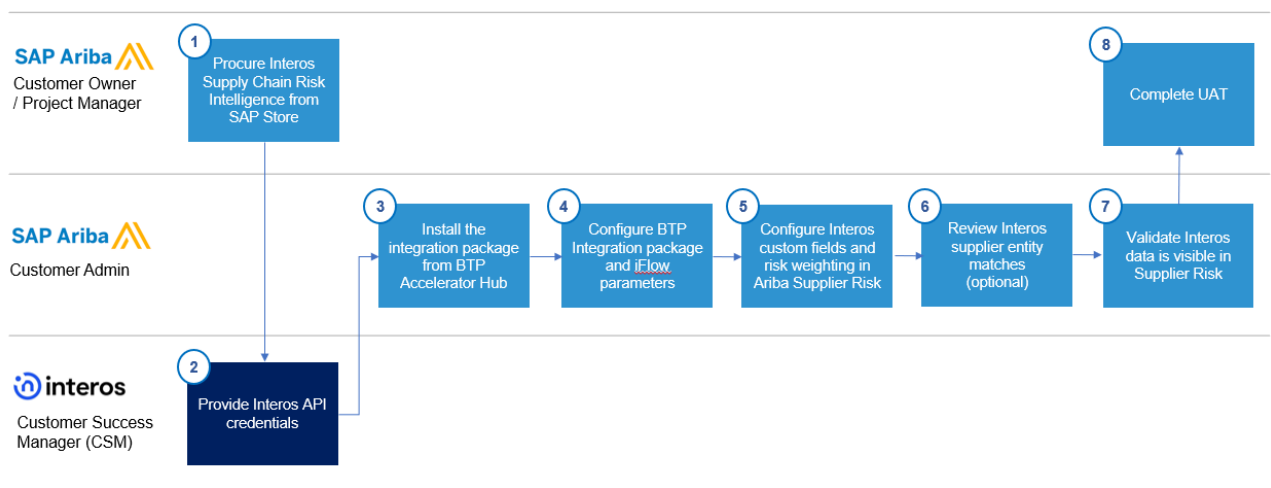
Prerequisites

Before you begin the installation and configuration of the Interos Supply Chain Risk Intelligence integration, ensure you have the following prerequisites in place:

- Active Subscription for Ariba Supplier Risk
- Active Subscription for Interos Resilience Enterprise
- Active Subscription to the Interos Supply Chain Risk Intelligence Integration Connector for Ariba Supplier Risk
- SAP BTP, Ariba SLP (Supplier Lifecycle & Performance), and Ariba Supplier Risk Environments
- You are a member of the Ariba Supplier Risk Manager group which is required to edit standard, licensed, and custom fields, create custom fields, and configure risk exposure

If you are reading this guide, you likely already have an Interos Resilience Enterprise subscription. In case you do not, please contact partner@interos.ai for assistance.

Here's a summary of steps to install and configure the Interos Supply Chain Risk Intelligence Integration Connector for Ariba Supplier Risk.



If you have any questions or need help completing the enablement process, reach out to your Interos Customer Success Manager (CSM) or partner@interos.ai for assistance.

Step 1 – Procure Interos Supply Chain Risk Intelligence Integration Connector

Go to the [SAP store](#) and search for Interos. Click on the tile for “Supply Chain Risk Intelligence.” Go to the pricing section and click on the “Request a Quote” button and supply the required information.

Someone from Interos will contact you to guide you through the purchase process.

Step 2 – Obtain Your Interos Credentials













Once your purchase of the connector is complete, your Interos CSM (Customer Success Manager) will email you a secure link to pick up your Interos API key. You will need this key to activate the integration.

Step 3 – Install the Integration Package

- Go to your **Integration Suite** from your **Business Technology Platform (BTP)**
- On left menu, click “**Discover**” and then “**Integrations**”
- Search for “**Integration between Interos and SAP Ariba Supplier Risk**”, then click on the result in the table to view the details on the package.
- In the top right of the package details screen, click the “**Copy**” button.
- On the left menu, click “**Design**” and then “**Integrations and APIs**”
- Click on the copied “**Integration between Interos and SAP Ariba Supplier Risk**” package to view the artifacts and documents.

Step 4 – Configure Secure Parameters

- On the left menu, click “**Monitor**” and then “**Integrations and APIs**”
- Click on “**Manage Security Material**” card.
- Go ahead and create new “**Secure Parameters**” as shown below

Security Material (6)					Filter by Name or Deployed By	Q	Create	Upload	Refresh	Settings
Name	Type	Status	Deployed By	Deployed On						
ARIBA_AUTH_API_KEY_RISKINFO	Secure Parameter	Deployed	qsmith@interos.ai	Dec 07, 2024, 22:33:40						 
ARIBA_AUTH_API_KEY_SUPPLIERS	Secure Parameter	Deployed	qsmith@interos.ai	Dec 07, 2024, 22:34:37						 
ARIBA_AUTH_BASIC_RISKINFO	Secure Parameter	Deployed	qsmith@interos.ai	Dec 07, 2024, 22:33:17						 
ARIBA_AUTH_BASIC_SUPPLIERS	Secure Parameter	Deployed	qsmith@interos.ai	Dec 07, 2024, 22:34:18						 
INTEROS_AUTH_API_KEY	Secure Parameter	Deployed	qsmith@interos.ai	Dec 06, 2024, 22:11:14						 
INTEROS_CUSTOMER_ID	Secure Parameter	Deployed	qsmith@interos.ai	Dec 06, 2024, 22:10:54						 

- On top of grid, click “**Create**” and then “**Secure Parameter**”, repeat this for all 6 secrets
- **ARIBA_AUTH_API_KEY_SUPPLIERS** - this will be provided to you from the Ariba Developer Portal for the “**Supplier Data API with Pagination**” API
- **ARIBA_AUTH_BASIC_SUPPLIERS** - this will be provided to you from the Ariba Developer Portal for the “**Supplier Data API with Pagination**” API. It will be the Base64 encoded value of the “**OAuth Client Id**” and “**OAuth Secret**”
- **ARIBA_AUTH_API_KEY_RISKINFO** - this will be provided to you from the Ariba Developer Portal for the “**Risk Category Information API for Supplier Risk Exposure**” API
- **ARIBA_AUTH_BASIC_RISKINFO** - this will be provided to you from the Ariba Developer Portal for the “**Risk Category Information API for Supplier Risk**”

Exposure” API. It will be the Base64 encoded value of the “OAuth Client Id” and “OAuth Secret”

- INTEROS_CUSTOMER_ID - this is your provided Interos Customer ID.
- INTEROS_AUTH_API_KEY - this is the API Key for the Interos Partner API

Step 5 – Configure BTP Package & iFlows

Supplier Matching iFlow

- On the left menu, click “Design” and then “Integrations and APIs”
- Click on the “Integration between Interos and SAP Ariba Supplier Risk” package to view the details.
- Click on the “Artifacts” tab
- Click on the “SAP Ariba Supplier Matching with Interos Entity Resolution” integration flow
- On the top right, click on the “Configure” button. You should see something similar to the screenshot below. Fill in the provided configuration (see below)
- Click the “Save” button
- Finally click the “Deploy” button

Configure “SAP Ariba Supplier Matching with Interos Entity Resolution”

The screenshot shows the configuration interface for the "SAP Ariba Supplier Matching with Interos Entity Resolution" integration flow. The interface is divided into three tabs: "Timer", "Receiver", and "More". The "More" tab is currently selected. The configuration fields are as follows:

Field Name	Value
Type	All Parameters
ARIBA_API_SUPPLIERS_PAYLOAD	{ "outputFormat": "JSON", "withGenericCustomFields": true }
ARIBA_API_SUPPLIERS_URL	https://openapi.ariba.com/api/supplierdatapagination/v4/prod/vendorDataRequests
ARIBA_AUTH_API_KEY	{ARIBA_AUTH_API_KEY_SUPPLIERS}
ARIBA_AUTH_BASIC	{ARIBA_AUTH_BASIC_SUPPLIERS}
ARIBA_PAGE_SIZE	200
ARIBA_REALM_NAME	<ariba realm name>
INTEROS_API_URL	https://partner-api.interos.ai
INTEROS_AUTH_API_KEY	{INTEROS_AUTH_API_KEY}
INTEROS_CUSTOMER_ID	{INTEROS_CUSTOMER_ID}

Below the configuration fields is the "Timer" section. The timer is set to "Start Main Timer [StartEvent_2189177]". The "Schedule to Recur" section is configured as follows:

- Run Once:
- Schedule on Day:
- Schedule to Recur: (Selected)
- Advanced:

The "Schedule to Recur" section is further configured with the following options:

- On Time: (Time: 04:33 AM)
- Every: (Frequency: 2 hr)
- Time Zone: (UTC -2:00) South Georgia Time(Atlantic/South_Georgia)

- **ARIBA_API_SUPPLIERS_PAYLOAD** – make sure the “outputFormat” is always “JSON”. If you need to tune or further change the request to the Ariba API, this payload must match the payload outlined in the [Ariba document](#).
- **ARIBA_API_SUPPLIERS_URL** – usually this does not need to change. But if your region is different replace the URL with the desired runtime URL from the **Environment** details table on the SAP Ariba developer portal discovery page for the “Supplier Data API with Pagination” API.
- **ARIBA_AUTH_API_KEY** – this must be the name used in the “Secure Parameter” and wrapped in single curly brackets.
- For example: “{ARIBA_AUTH_API_KEY_SUPPLIERS}”
- **ARIBA_AUTH_BASIC** - this must be the name used in the “Secure Parameter” and wrapped in single curly brackets.

- For example: “{ARIBA_AUTH_BASIC_SUPPLIERS}”
- **ARIBA_PAGE_SIZE** - Default page size is **200**. Maximum is **1,000**. Used to paginate through the suppliers returned from the Ariba API.
- **ARIBA_REALM_NAME** - this will be the Ariba Realm provided by SAP Ariba developer portal.
- **INTEROS_API_URL** – Must be set to “<https://partner-api.interos.ai>” unless otherwise stated by your Interos Customer Success Manager (CSM)
- **INTEROS_AUTH_API_KEY** - this must be the name used in the “**Secure Parameter**” and wrapped in single curly brackets.
- For example: “{INTEROS_AUTH_API_KEY}”
- **INTEROS_CUSTOMER_ID** - this must be the name used in the “**Secure Parameter**” and wrapped in single curly brackets.
- For example: “{INTEROS_CUSTOMER_ID}”

Supplier Enrichment iFlow

- On the left menu, click “**Design**” and then “**Integrations and APIs**”
- Click on the “**Integration between Interos and SAP Ariba Supplier Risk**” package to view the details.
- Click on the “**Artifacts**” tab
- Click on the “**SAP Ariba Supplier Enrichment with Interos Risk Profiles**” integration flow
- On the top right, click on the “**Configure**” button. You should see something similar to the screenshot below. Fill in the provided configuration (see below)
- Click the “**Save**” button
- Finally click the “**Deploy**” button

Configure “SAP Ariba Supplier Enrichment with Interos Risk Profiles”

Timer Receiver **More**

Type: All Parameters

ARIBA_API_RISKINFO_URL: <https://openapi.ariba.com/api/risk-category-information/v1/prod/suppliers>

ARIBA_AUTH_API_KEY: {ARIBA_AUTH_API_KEY_RISKINFO}

ARIBA_AUTH_BASIC: {ARIBA_AUTH_BASIC_RISKINFO}

ARIBA_REALM_NAME: <ariba realm name>

INTEROS_API_URL: <https://partner-api.interos.ai>

INTEROS_AUTH_API_KEY: {INTEROS_AUTH_API_KEY}

INTEROS_CUSTOMER_ID: {INTEROS_CUSTOMER_ID}

Timer: Start Main Timer [StartEvent_2189177]

Run Once
 Schedule on Day
 Schedule to Recur
 Advanced

Schedule to Recur

Daily

On Time 03:00 PM
 Every 2 hr Between 00:00 and 24:00

Time Zone (UTC -2:00) South Georgia Time(Atlantic/South_Georgia)

- **ARIBA_API_RISKINFO_URL** – usually this does not need to change. But if your region is different replace the URL with the desired runtime URL from the **Environment** details table on the SAP Ariba developer portal discovery page for the “**Risk Category Information API for Supplier Risk Exposure**” API.
- **ARIBA_AUTH_API_KEY** – this must be the name used in the “**Secure Parameter**” and wrapped in single curly brackets.
- For example: “{ARIBA_AUTH_API_KEY_RISKINFO}”

- **ARIBA_AUTH_BASIC** - this must be the name used in the “Secure Parameter” and wrapped in single curly brackets.
- For example: “{ARIBA_AUTH_BASIC_RISKINFO}”
- **ARIBA_REALM_NAME** - this will be the Ariba Realm provided by SAP Ariba developer portal.
- **INTEROS_API_URL** – Must be set to “<https://partner-api.interos.ai>” unless otherwise stated by your Interos Customer Success Manager (CSM)
- **INTEROS_AUTH_API_KEY** - this must be the name used in the “Secure Parameter” and wrapped in single curly brackets.
- For example: “{INTEROS_AUTH_API_KEY}”
- **INTEROS_CUSTOMER_ID** - this must be the name used in the “Secure Parameter” and wrapped in single curly brackets.
- For example: “{INTEROS_CUSTOMER_ID}”

Step 6 – Configure Interos Custom Fields & Risk Weighting in Ariba

To complete this section, you’ll need to decide how you want the Interos supplier risk scores to contribute to the four Ariba Supplier Risk category scores and overall Ariba Supplier Risk scores displayed in Ariba. Virtually all these settings can be customized for your situation and risk focus.

To avoid potential confusion that could be caused by differences between the supplier risk scores displayed in the Interos and Ariba platforms, Interos recommends replacing the standard Ariba Supplier Risk scores with the Interos Risk Factor scores to ensure the best possible alignment between the two platforms.

For more information about configuring custom fields in Ariba Supplier Risk, see the custom fields section in the [Setting Up SAP Ariba Supplier Risk](#) guide.

Go to Supplier Risk Admin Settings

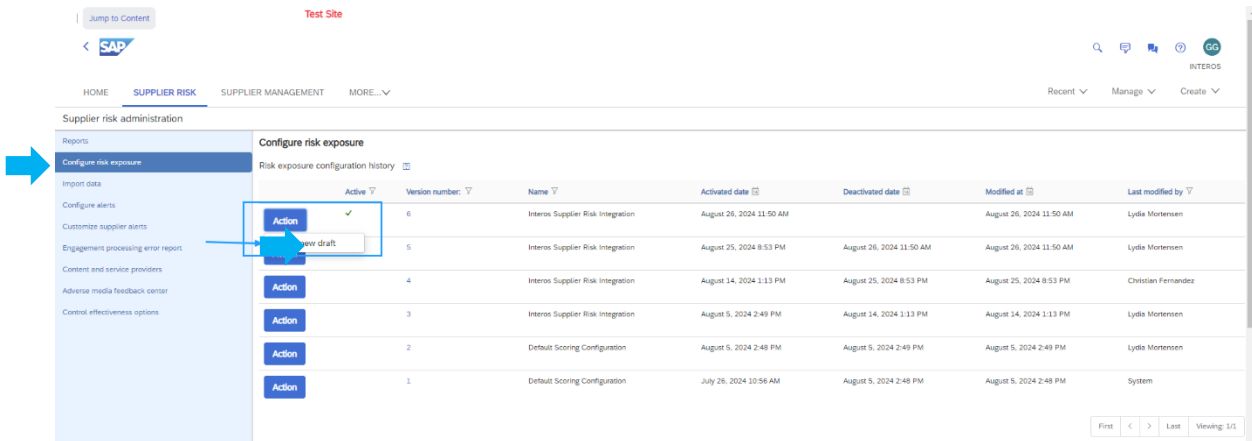
Go to the Ariba Supplier Risk dashboard page and click on the gear icon directly to the right of the “Supplier Search” box.

The screenshot displays the Ariba Supplier Risk dashboard interface. At the top, there are navigation tabs: HOME, SUPPLIER RISK, SUPPLIER MANAGEMENT, and MORE... A search bar labeled 'Supplier Search' is present, with a gear icon to its right. Below the search bar, there are statistics: 0 Suppliers evaluated, 0 Engagement requests, and 0 Issues. The main content area is divided into three sections:

- Risk summary:** A donut chart showing the distribution of risk levels. It indicates 1 high risk supplier out of 268 total suppliers. The legend shows Low (blue), Medium (orange), High (red), and Unknown (grey).
- By risk category:** A bar chart showing the number of suppliers in each risk category (Low, Medium, High) across four categories: Regulatory & legal, Environmental & social, Financial, and Operational. The Y-axis represents the number of suppliers, ranging from 0 to 180.
- Alert feed:** A list of alerts with a 'Go to alerts' link. The alerts include:
 - AT & T COMMUNICATION SERVICES INDIA... Regulatory compliance issue
 - FeganScott Files Lawsuit Against AT&T After A... Regulatory compliance issue
 - Nvidia Corporation US Supreme Court's Nvidia decision could trig... Regulatory compliance issue
 - AT & T COMMUNICATION SERVICES INDIA... Intellectual property infringement
 - VoIP-Pal and Plaintiffs File Groundbreaking A... Intellectual property infringement
 - Lumen Technologies NL B.V. LUMEN TECHNOLOGIES INVESTIGATION INITIATED BY... Regulatory compliance issue
 - Lumen Technologies Germany GmbH LUMEN TECHNOLOGIES INVESTIGATION INITIATED BY... Regulatory compliance issue

Create Custom Risk Exposure Template

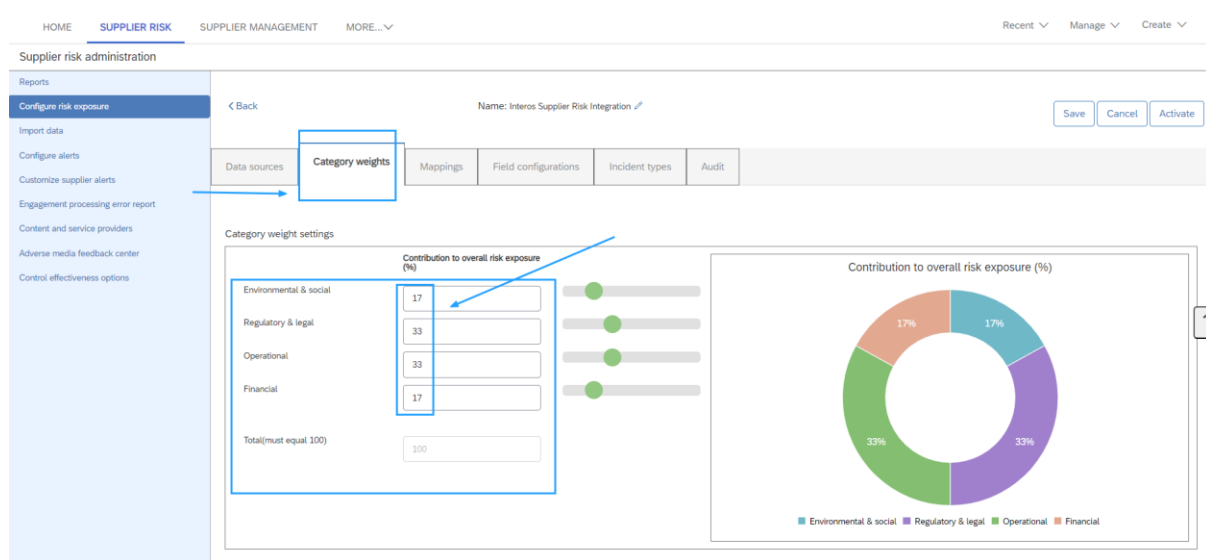
Click “Configure Risk Exposure” in the left frame. This will display your Risk Exposure configuration history on the right. Click on the first blue “Action” button and select “Create new draft” to start a new custom template.



Configure Category Weights

The “Category weights” tab defines the relative weight for each risk category in the overall risk exposure measurement, and what risk exposure levels are considered High, Medium, and Low in each category.

Use the values suggested below to best align with the Interos iScore™.



The weights above are based on how the six Interos Risk Factor scores are mapped to the four Ariba Supplier Risk Exposure categories.

Interos Risk Factors	Ariba Supplier Risk Exposure Categories	Weight
ESG Risk	Environmental & Social	17%
Cyber Risk	Regulatory & Legal	33%
Restrictions Risk		
Catastrophic Risk	Operational	33%

Configure Risk Level Settings (Threshold Scores)

Scroll down in the “Category weights” tab to configure the “Risk level settings” section. This section allows you to set minimum and maximum thresholds for each risk category. These thresholds determine what risk exposure levels are considered High, Medium, and Low. Use the recommended values in the image below to align with the High, Medium and Low risk levels used within the Interos Resilience platform.

Category	Low risk less than	High risk more than
Environmental & social	33	66
Regulatory & legal	33	66
Operational	33	66
Financial	33	66
Overall risk exposure	33	66

Create Custom Risk Fields for Interos Scores

Go to the “Field configurations” tab. Scroll to the bottom and click the “Add custom field.” button.

Field source	Field	Display name	Risk category	Field type	Field value	Weight	Threshold order	Less than	Greater than	Exposure override
Additional custom	INT_CAT	Interos Catastroph	Operati	Numeric		High	Riskier to safer	33.44	66.45	None
Additional custom	INT_GEC	Interos Geopolitic	Operati	Numeric		High	Riskier to safer	33.44	66.45	None
Additional custom	INT_ESG	Interos ESG Risk	Environme	Numeric		High	Riskier to safer	33.44	66.45	None
Additional custom	INT_FIN	Interos Finance R	Financial	Numeric		High	Riskier to safer	33.44	66.45	None
Additional custom	INT_RES	Interos Resistor	Regulatory	Numeric		High	Safer to riskier	33.44	66.45	None

Use the information in the following table to create the nine custom Supplier Risk fields that will display the Interos risk information for a supplier. Note, the “Field Value” column above will be left blank.

Settings for Interos Custom Fields

Field	Display Name	Risk Category	Field Type	Weight	Threshold Order	Less Than	Greater Than	Exposure Override
INT_CAT	Interos Catastrophic Risk	Operational	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_GEO	Interos Geopolitical Risk	Operational	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_ESG	Interos ESG Risk	Environmental & Social	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_FIN	Interos Finance Risk	Financial	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_RES	Interos Restrictions Risk	Regulatory & legal	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_CYB	Interos Cyber Risk	Regulatory & legal	Numeric	High	Riskier to safer	33.44	66.45	Risk category exposure
INT_RES_CT	Interos Restriction Count	Regulatory & legal	Numeric	None	Safer to riskier	1	2	None
INT_RES_T1	Supplier's T1s Restricted	Regulatory & legal	Numeric	None	Safer to riskier	1	2	None
INT_RES_T2	Supplier's T2s Restricted	Regulatory & legal	Numeric	None	Safer to riskier	1	2	None

Disable Ariba Supplier Risk Standard Fields

If your preference is to have the Ariba Supplier Risk category score align as closely as possible to the Interos risk factor scores, you will want to set the Standard Ariba risk fields weighting to “None.” This will avoid potential confusion that could be caused by differences in scoring algorithms and sources.

The screenshot shows the 'Field configurations' tab in the Interos Supplier Risk Integration configuration screen. The 'Weight' column for all standard fields is set to 'None'. A blue arrow points to the 'Weight' dropdown menu for the first row, which is set to 'None'. The 'Standard fields' section is highlighted with a blue box.

Field source	Field	Risk category	Field type	Field value	Weight	Threshold order	Less than	Greater than	Exposure override
Standard	Number of lawsuits	Regulatory	Numeric		None	Safer to r	5	10	None
Standard	Number of liens	Regulatory	Numeric		None	Safer to r	5	7	None
Standard	UCC filing count	Financial	Numeric		None	Safer to r	5	20	None
Standard	Judgement count	Regulatory	Numeric		None	Safer to r	1	4	None
Standard	Years since bankruptcy	Financial	Numeric		None	Riskier to	1	7	None

There is an Ariba Supplier Risk Standard field that's not displayed in the template configuration screen above. It's the “**Country / Region**” risk factor field. It may or may not be enabled in your environment. If you see it displayed within the Supplier's Risk Exposure screen, you will need to open a ticket with the SAP team to have the field removed. For more information, see the “**Remove country/region risk as a risk exposure contributing factor**” section of the [Setting Up SAP Ariba Supplier Risk](#) guide.

Adverse Media Contribution

You will also need to decide if you want the Ariba Adverse Media events to factor into the Supplier risk scores. If so, be aware that this can cause some discrepancies between the supplier risk profile shown in Interos vs Ariba Supplier Risk. For more information, see the “Mapping Risk Incidents for Risk Exposure” section of the SAP [Setting Up SAP Ariba Supplier Risk](#) guide.

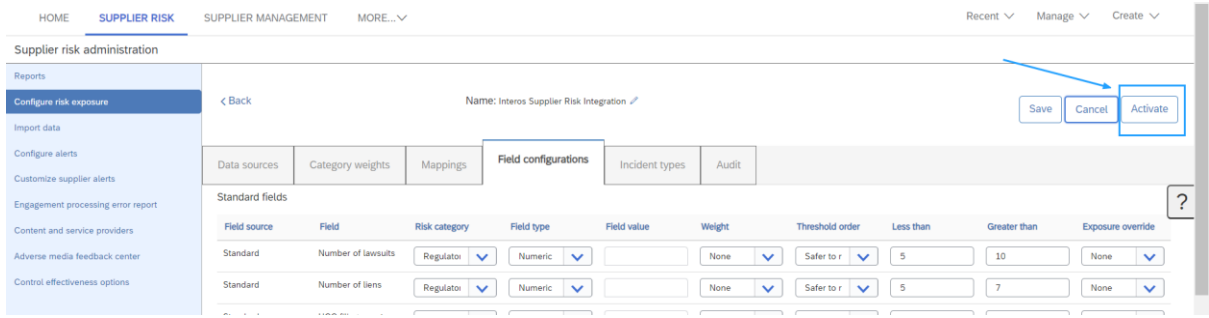
Save and Activate the Custom Risk Exposure Template Configuration

Click 'Save' button to save the configuration settings for this new template.

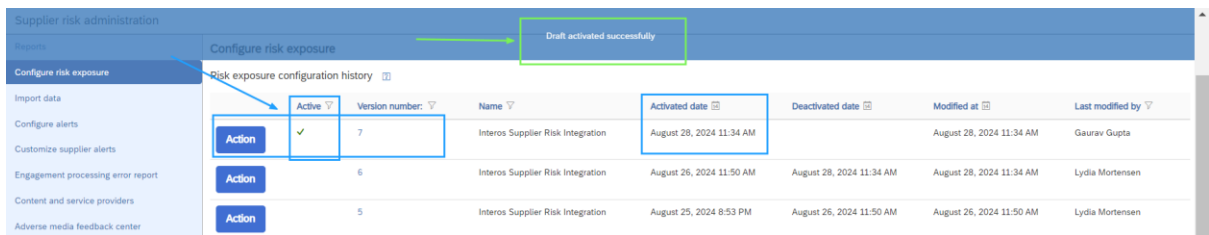
The screenshot shows the 'Field configurations' tab in the Interos Supplier Risk Integration configuration screen. The 'Save' button is highlighted with a blue box and a blue arrow. The 'Standard fields' section is highlighted with a blue box.

Field source	Field	Risk category	Field type	Field value	Weight	Threshold order	Less than	Greater than	Exposure override
Standard	Number of lawsuits	Regulatory	Numeric		None	Safer to r	5	10	None

Click the 'Activate' button to allow all configurations to be effective in the Ariba Supplier Risk Realm.



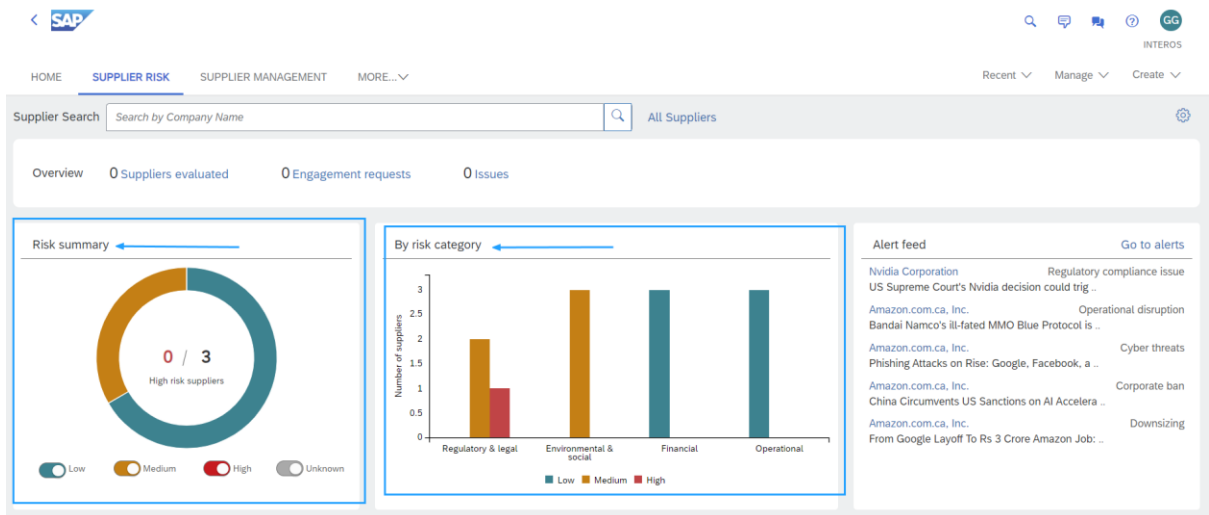
Once activated, the system will show the activation date and last modified date as shown in reference screenshot below.



Step 7 – Validate Integration is Working

Confirm the Interos fields are displayed

The easiest way to view supplier risk within Ariba Supplier Risk is to start at the Dashboard view below and drill into the risk levels or categories, then to a specific supplier within that category or risk level. You can also use the search bar to search for a supplier directly.



If you've not yet configured your Ariba Supplier Risk Dashboard view, you'll need to "Follow" the suppliers you want to monitor so the Ariba Supplier Risk Dashboard reflects the information in Risk Summary & By risk category charts as shown above.

To "Follow" a supplier or all suppliers, go to the Supplier Risk tab within Ariba Supplier Risk and check the box for individual suppliers or check the top box to follow the entire list of suppliers.

Supplier Search

Supplier Status: Active suppliers

Search results: 272 results found

<input type="checkbox"/>	Follow	ERP Vendor ID	Company name	Street	City	State	Country/Region	Risk exposure	Enriched	Profile published	Monitoring status
<input type="checkbox"/>	✓	INTERO5002	Nvidia Corporation	2788	SANTA CLARA	Not available	US	26.0 Low	✓	Aug 5, 2024	✓
<input type="checkbox"/>	✓	VDR19005	Amazon.com, Inc.	410 Terry Ave N	SEATTLE	Washington	US	34.0 Medium	✓	Aug 5, 2024	✓
<input type="checkbox"/>	✓	0071ee75-080d-4b81-9965-bc03d5a2ce28	Palo Alto Networks Inc.	3000 Tannery Way	Santa Clara	CA	US	26.0 Low	✓	Aug 5, 2024	✓
<input type="checkbox"/>	✗	VDR138019	Advanced Micro Devices, Inc (AMD)	2485	Santa Clara	California	US	0.0 Unknown	✓	Aug 21, 2024	✓
<input type="checkbox"/>	✗	VDR125004	Test Supplier SLP 02 G&G Inc	2121 Loid Street	Dallas	Texas	US	0.0 Unknown	✗	Aug 20, 2024	✗

After checking the supplier check box(es), click on the “Follow” button.

Number of items added to update: 1

Follow

Unfollow

Follow all

Unfollow all

Click the “Follow” button again to confirm.

Supplier Search

Supplier Status: Active suppliers

Search results: 1 results found

Confirm Update

Are you sure you want to follow item selected?

Follow

Unfollow

Follow all

Unfollow all

The supplier will now be included in the Ariba Supplier Risk Dashboard summary view.

Once you see supplier data on the Supplier Risk Dashboard, drill into a few of the suppliers to confirm that the Interos fields are displayed and being populated.

Click on the “Risk” option located in the left menu frame to open the supplier’s full risk profile in Supplier Risk.

[HOME](#)
[SUPPLIER RISK](#)
[SUPPLIER MANAGEMENT](#)
[MORE...](#)
Manage Create

Back

Palo Alto Networks Inc.

SM Vendor ID: s68596082
ERP Vendor ID: s68596082

- Summary
- Contacts
- ERP data
- Certificates
- Activity log
- Risk**
- Supplier request
- Registration
- Questionnaires

About

Registration Status: Not invited	Preferred Status: Not Preferred	ERP Integration Status: Not Integrated
Qualification Status: Not started	Onboarding time: Not Available	Created On: Aug 5, 2024

Supplier IDs

SM Vendor ID: s68596082	ERP ID: s68596082	AN ID: Not Available
ACM ID: ACM_194681030		

Overall supplier risk
Low Risk

Risk Category	Level	Exposure
Regulatory and legal	Medium	38/100
Environment and social	Medium	42/100
Financial	Low	1/100
Operational	Low	1/100

Gaurav Gupta

Email ID:
gaurav.gupta@bcone.com

Phone:
8769879876

Mobile:
Not Available

[More Contacts](#)

Address

3000 Tannery Way
Santa Clara
95054
US, California

Make sure all six Interos custom score fields are displayed on the "Risk Exposure" view as shown below.

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[SUPPLIER RISK](#)
[SUPPLIER MANAGEMENT](#)
[MORE...](#)
Manage Create

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Risk

[Risk exposure](#) | Risk incidents | Enriched corporate info | Engagement requests | Custom data

Risk exposure: **LOW** (20/100.0) (September 6, 2024)

Time period: Last 90 days | [Export risk profile](#)

● Regulatory & legal (33%) **Medium** 38/100.0
● Environmental & social (17%) **Medium** 42/100.0
● Operational (33%) **Low** 1/100.0
● Financial (17%) **Low** 1/100.0

Adverse media (3) Custom fields (2) <ul style="list-style-type: none"> Interos Restrictions Risk : 90 Interos Cyber Risk : 70 	Adverse media (1) Custom fields (1) <ul style="list-style-type: none"> Interos ESG Risk : 60 	Custom fields (2) <ul style="list-style-type: none"> Interos Geopolitical Risk : 86 Interos Catastrophic Risk : 67 	Custom fields (1) <ul style="list-style-type: none"> Interos Finance Risk : 89
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Finally, check the "Custom data" view and expand each section to make sure you see all six Interos Risk Factor scores and the sub-tier restrictions counts for in the "Regulatory and legal" section.

HOME **SUPPLIER RISK** SUPPLIER MANAGEMENT MORE... Manage Create

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Pa

Palo Alto Networks Inc.

SM Vendor ID: 568596082
ERP Vendor ID: 468596082

- Summary
- Contacts
- ERP data
- Certificates
- Activity log
- Risk

- Supplier request
- Registration
- Questionnaires

Risk

[Risk exposure](#) Risk incidents Enriched corporate info Engagement requests **Custom data**

Risk category: Environmental & social (1) Risk exposure: Medium

Name	Value	Update date	URL	Notes	Source	Contributing
Interos ESG Risk	60	Sep 6, 2024	Click URL for Interos ESG risk details		Interos	✓

Regulatory & legal (5) Medium

Operational (2) Low

Financial (1) Low

Step 8 – Complete UAT

Now that you've confirmed that the Interos fields are being displayed and populated with data, it's recommended that an end user reviews a few suppliers and clicks the deep links on the Custom Data tab to see the same supplier in the Interos platform.