

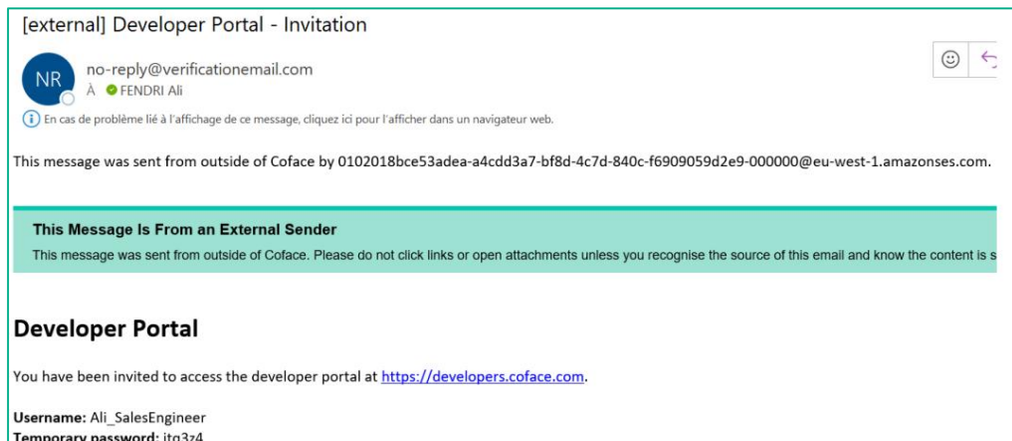
CONFIGURING USER AND ACCESS FOR ICON API INTEGRATION THROUGH AWS DEVELOPER PORTAL



USER CONFIGURATION INSTRUCTIONS

1. VERIFICATION EMAIL

Look out for an email from no-reply@verificationemail.com. It will guide you through connecting to the API Portal.



2. ACCESS THE API PORTAL

Visit <https://developers.coface.com/>.

3. CREDENTIALS

Use the credentials provided in the email to log in.

4. PASSWORD CHANGE

Upon your first login, you'll be prompted to change your password.

Change Password

Please enter your new password below.

New Password

Enter New Password Again

Send

5. AWS GATEWAY LOGIN

Once the password is updated, you'll be logged into the AWS gateway for Coface APIs.

Your initial landing point is the user dashboard homepage.

The screenshot shows the Coface API Portal for Developers. The page is titled "API PORTAL" and "Developers". It features a sidebar with navigation options: "My Products", "FAQ", and "Customer Support". The main content area is divided into three sections:

- Your API Keys:** A table listing API keys for different environments.

Environments	API Keys
Production	IROIHXBUM6AKMSWANBWPEEMXPMIPVEFAQDCORTS
Sandbox	Coming soon
- My APIs:** A table listing APIs available to the user.

Product	Descriptions
API Coface - Authentication	Domain Authentication
ICON Data API	The Data API is a service provided by ICON, Coface Business Information offer. It allows you to request data about a company, a country or a sector to help you to assess and manage your risks on large portfolios. Warning: Due to displaying limitations on DevPortal, the endpoints GET /notifications and GET /notifications/{notificationId} will not display the 200 response. For checking this response, please contact us or check the direct yaml file under https://b2b.cofacecentral.europa.com/api/online/v1/swagger.yaml#/ A functional documentation is available https://coface.github.io/
ICON Report API	The Report API is a service provided by ICON, Coface Business Information offer. It allows you to programmatically place orders for Business reports on companies, Debtor Risk Assessments, Credit Opinions. You also can monitor and retrieve monitoring notifications on companies. A functional documentation is available https://htmlpreview.github.io/?https://github.com/coface/business-information-api/blob/master/report-api/documentation/documentation.html
API CofaServe - Product	Domain Product
API CofaServe - Product V2	Domain Product
API CofaServe - Utilities	Domain Utilities
- Your API Products:** A table listing API products available to the user.

Product	Descriptions
CREDIT OPINIONS MONITORING	Track suppliers and partners trustworthiness
ADVANCED OPINIONS	Request advanced opinions on your partners
BUSINESS REPORTS MONITORING	Monitor the changes of business reports of your partners
REQUEST A DEBTOR RISK ASSESSMENT	Access to the debtor score of your partners

Explore your user dashboard where you can:

- Retrieve your API Key.
- Access the list of APIs available to you.
- Explore API products generally available on APIs.

Important Note: Currently, within your API Keys, you will find a single section labeled "Production." It is important to note that for the iCON API, the same API Key from Production can also be utilized in Sandbox, even if not explicitly specified here.

The screenshot shows the Coface API Portal for Developers, focusing on the "Your API Keys" section. The page is titled "API PORTAL" and "Developers". The sidebar is visible on the left. The main content area shows a table with API keys for different environments.

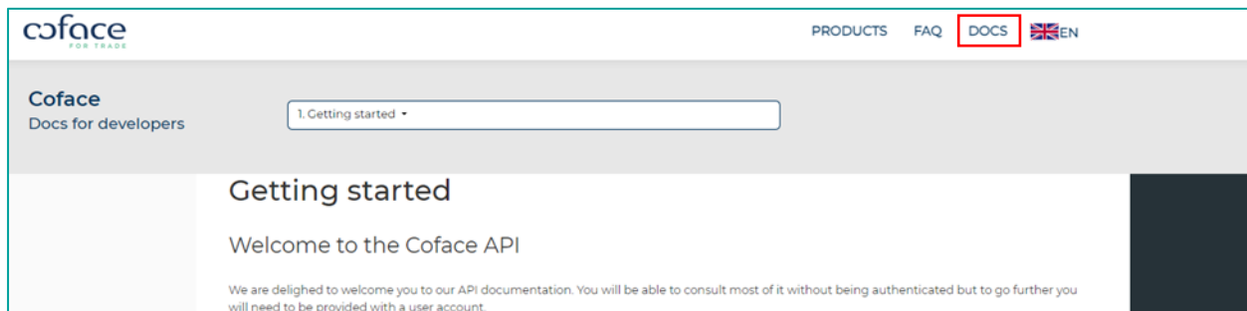
Environments	API Keys
Production	TGBCWC0ACQ2MYKXZ6LSKF91RCQ8TIKJLA34KEGCR

Ensure to use the same API Key for both Production and Sandbox environments for the iCON API. You're pre-subscribed to essential APIs; no need to subscribe again.

USING THE APIS

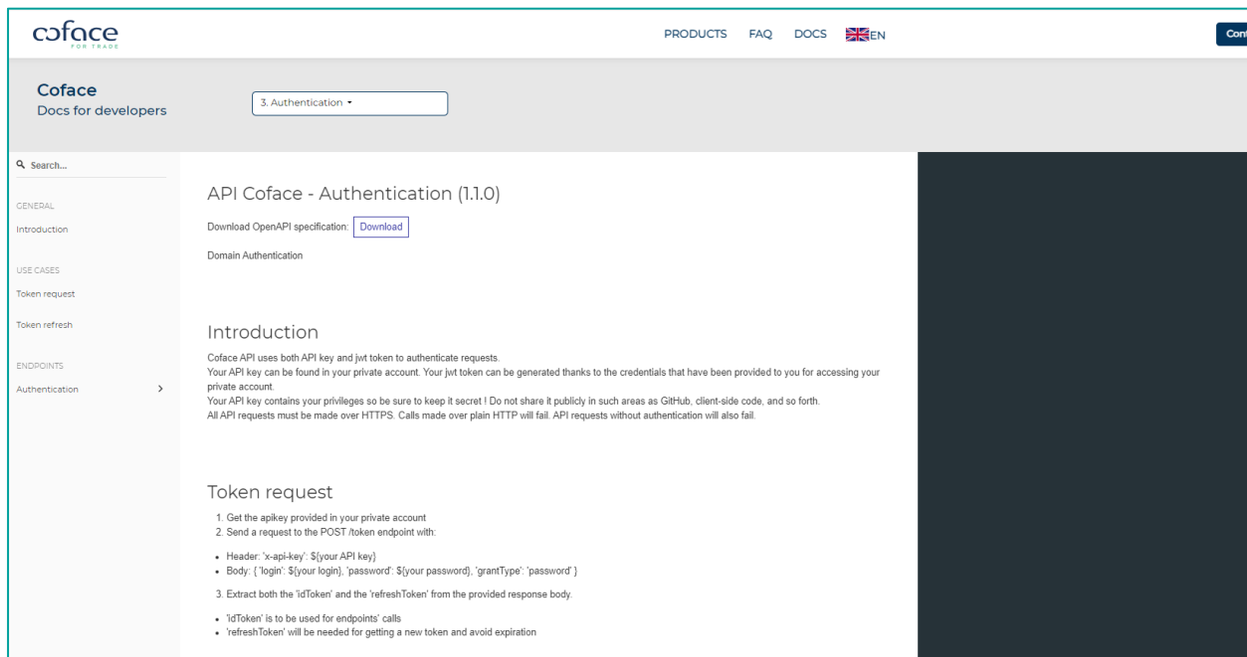
To start using the APIs, you would need to authenticate and obtain a jwt token. Then, with that token, iCON API can be used.

To see details and documentation for authentication API and iCON API, go to DOCS section.



1. RETRIEVE THE JWT TOKEN

Refer to the 3rd section titled "Authentication" in the DOCS page for detailed instructions on how to retrieve the token.



2. USE THE ICON DATA API

Explore the technical documentation for the iCON API in the 4th section named "iCON Data API" in the DOCS page.

The screenshot shows the Coface developer documentation website. The top navigation bar includes the Coface logo, the text "FOR TRADE", and links for "PRODUCTS", "FAQ", "DOCS", and a language selector "EN". Below the navigation bar, the page title is "Coface Docs for developers". A search bar contains the text "4. iCON Data API". The main content area is titled "iCON Data API (1.1.8)" and includes a "Download OpenAPI specification" button labeled "Download". Below this, there is a section for "Functional documentation" and an "Introduction" section. The introduction text states: "The Data API is a service provided by ICON, Coface Business Information offer. It allows you to request datas about a company, a country or a sector to help you to assess and manage your risks on large portfolios." There is also an "Assessment" section with the subtext "Evaluations made by Coface". On the left side, there is a sidebar menu with a search bar and a list of categories: "Introduction", "Assessment", "Country", "Company", "Monitoring", "Notification", "Health", and "Publication". The "Assessment" category is highlighted with a red box.