

PROGRESSIVE[®]

2025

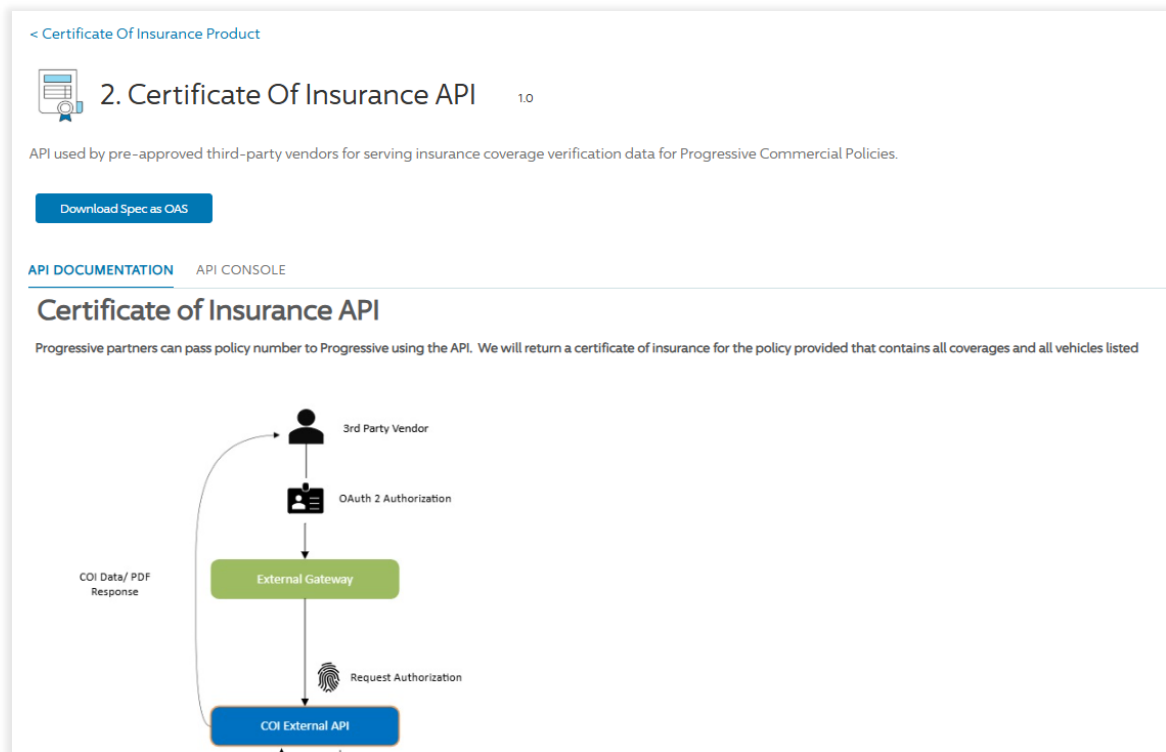
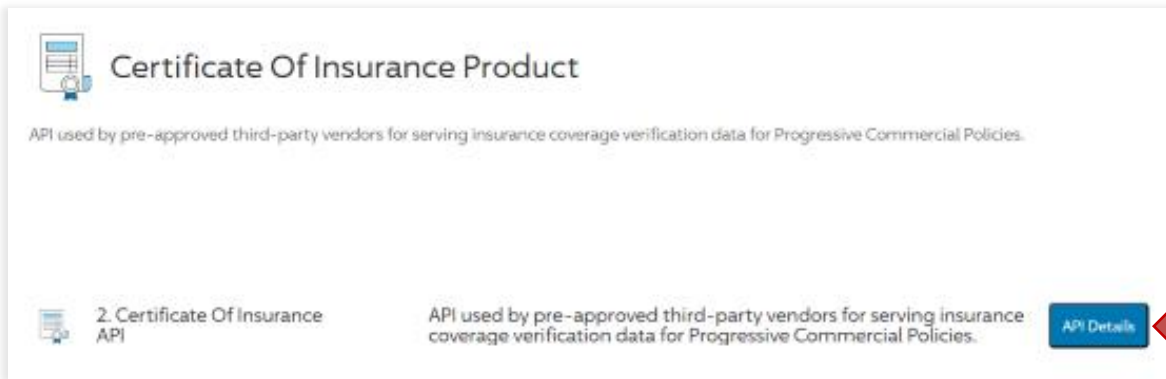
Certificate Of Insurance API – On-Boarding Community

Table of Contents

- Access the Certificate Of Insurance API..... 1
- Subscribe to the Certificate Of Insurance API..... 2
- View the Certificate Of Insurance API and Client Credentials..... 4

Access the Certificate Of Insurance API

- From the home page, or by clicking on the APIs tab in top navigation:
 - Click on **Group Details** on the Certificate Of Insurance Product tile.
 - To view the API documentation, click the **API Details** button.



- You can also use the **API Console** to test out the API.

< Certificate Of Insurance Product

2. Certificate Of Insurance API 10

API used by pre-approved third-party vendors for serving insurance coverage verification data for Progressive Commercial Policies.

Download Spec as OAS

API DOCUMENTATION **API CONSOLE**

Home **POST** /v1/coi-api/pdf

Summary Code examples Show

Endpoints ^ Security Show

/v1/OAuthToken ^ Body Hide

/coi-api/pdf ^

Overview Media type: **application/json** text/json application/*+json

POST DirectCoRequest

/ping ^

Types ^

Security ^

Example ^

```
<> Copy Table view
```

```
{  
  "policyNumber": ""  
}
```

https://anypoint.mulesoft.com/mocking/api/v1/source/exchange/assets/3be8b49c-0015-45b5-91c5-8bd5530e15c9/certificate-of-insurance-api/1.0.5/mv1/coi-api/pdf

Query parameters + Add

Headers Copy Text editor

content-type application -

+ Add

Subscribe to the Certificate Of Insurance API

- Click the **Request Access** button to subscribe your app to use the API.

Certificate Of Insurance Product

API used by pre-approved third-party vendors for serving insurance coverage verification data for Progressive Commercial Policies.

2. Certificate Of Insurance API 10 API used by pre-approved third-party vendors for serving insurance coverage verification data for Progressive Commercial Policies. API Details

API GROUP DOCUMENTATION

Request Access

- When you click on the Request Access button, a modal screen will pop up where you can pick the Group instance and enter your application details.
- In the “Client application name” field, please follow the naming convention below:

CL_{vendorname}_{application}(ExternalServiceProvider)_{instance}

Example: If your company name is “Fleet Line Logistics” and you are going to be calling this API with your application named “PGR COI Retrieval”, the client application field would look like the examples below. Note - the “CL” before the vendor name denotes Commercial Lines for Progressive’s internal tracking purposes.

CL_FleetLineLogistics_PGRCOIRetrieval(ExternalServiceProvider)_nonprod

CL_FleetLineLogistics_PGRCOIRetrieval(ExternalServiceProvider)_prod

QA Example:

Request Access to Certificate Of Insurance Product

API Group Instance

SLA Tier

OAuth Provider

# of requests	Time Period	Time Unit
1000	1	Day

certificate-of-insurance-api

# of requests	Time Period	Time Unit
1000	1	Day

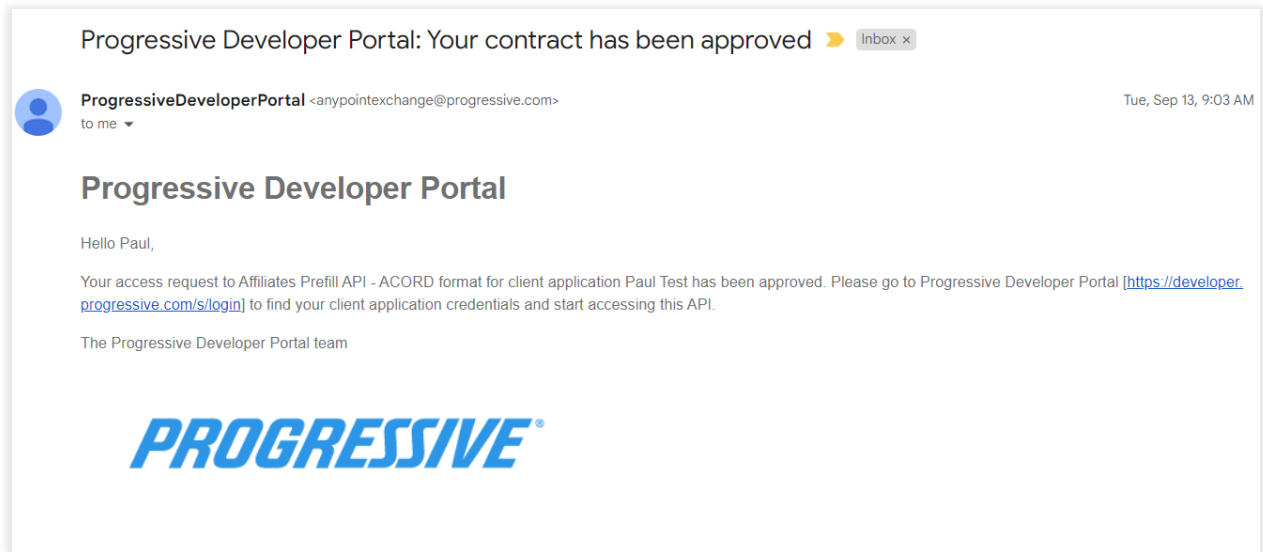
Select an existing client application
 Create a new client application

Client application name

Client application description (Optional)

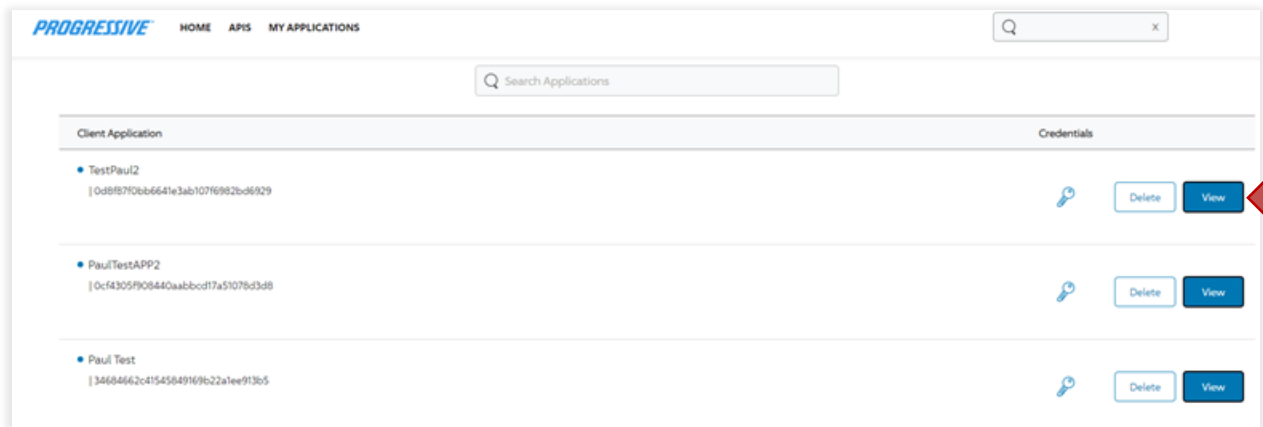
OAuth 2.0 redirect URIs (Optional) ⓘ

- Once your subscription has been approved, you should get a subscription email instructing you to log in to the portal and find your client application credentials to start accessing the API.

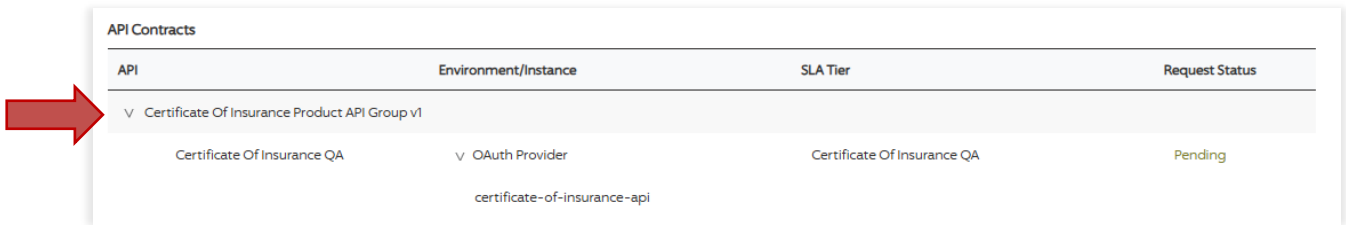


View the Certificate Of Insurance API and Client Credentials

- Log in to the portal and click on the **My Applications** tab to see your App's request status, API keys and metrics. Click **View** on the row with your application.



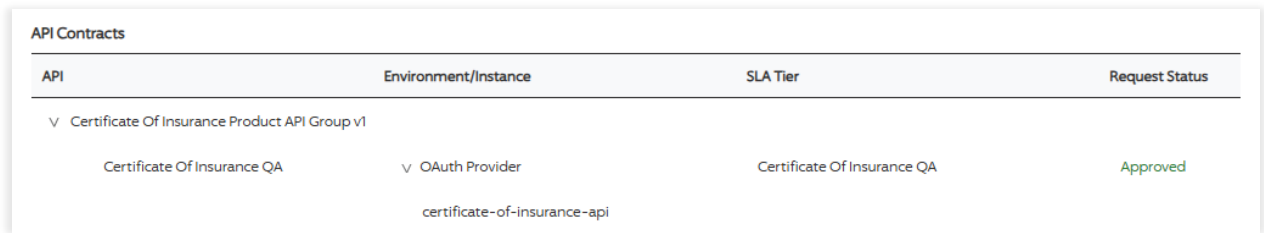
- To check the status of your request, or to verify your registered app has access to the API, scroll to the bottom of the Application page. Click the arrow under **API Contracts** to expand the section to see all details.



The screenshot shows a table titled "API Contracts" with four columns: API, Environment/Instance, SLA Tier, and Request Status. A red arrow points to the first row, which is expanded to show details. The details include "Certificate Of Insurance QA" under API, "OAuth Provider" under Environment/Instance, and "certificate-of-insurance-api" under Environment/Instance. The SLA Tier is "Certificate Of Insurance QA" and the Request Status is "Pending".

API	Environment/Instance	SLA Tier	Request Status
v Certificate Of Insurance Product API Group v1 Certificate Of Insurance QA	v OAuth Provider certificate-of-insurance-api	Certificate Of Insurance QA	Pending

- In non-prod this is can be approved in a few minutes once we receive the request.
- In Prod it will take longer (usually within 24 hours). You will get notified via email as well when your app has been approved.



The screenshot shows the same "API Contracts" table as above, but the Request Status is now "Approved".

API	Environment/Instance	SLA Tier	Request Status
v Certificate Of Insurance Product API Group v1 Certificate Of Insurance QA	v OAuth Provider certificate-of-insurance-api	Certificate Of Insurance QA	Approved

Congratulations! You can now start calling to the Certificate Of Insurance API.