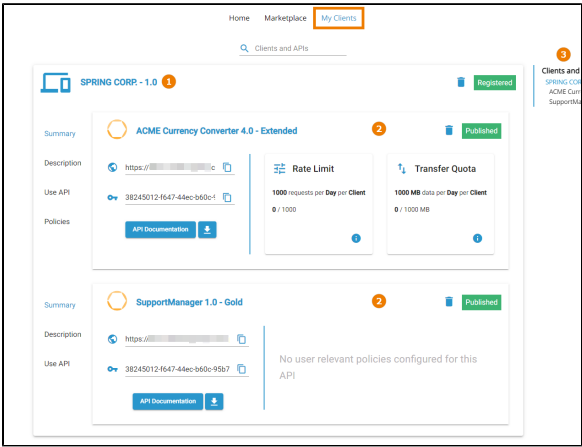


Using "My Clients"

If you have subscribed to a private API (refer to [Subscribing to a Private API](#) for details), the corresponding client and contract are displayed in the **My Clients** tab:



The **My Clients** tab shows the following:

1. Your clients. Each client is displayed in his own client card.
2. The contracts of each client. Each contract is displayed in his own contract card.
3. A table of contents. Use the overview to navigate within the **My Clients** tab.

On this Page:

- [Using the Contract Card Menu](#)
- [Policy Probes for IP-based Policies](#)

Related Pages:




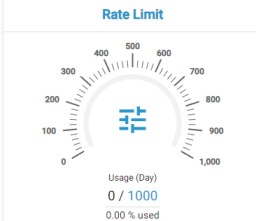
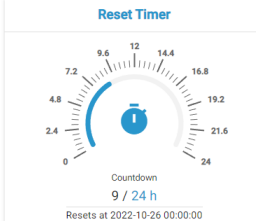
- [Subscribing to a Private API](#)
- [Policies](#)
 - [Rate Limiting](#)
 - [Transfer Quota](#)

<div>Summary</div> <div>Description</div> <div>Use API</div> <div>Policies</div>	<div> ACME Currency Converter 4.0 - Extended Published </div> <div> https:// </div> <div> 38245012-f647-44ec-b60c-f </div> <div> API Documentation </div> <div> Rate Limit 1000 requests per Day per Client 0 / 1000 </div> <div> Transfer Quota 1000 MB data per Day per Client 0 / 1000 MB </div>	<p>Each contract card contains a sidebar menu with the following options:</p> <ul style="list-style-type: none"> • Summary • Description • Use API • Policies (only if policies are attached to the selected plan and used for this client by a contract)
--	--	---

Using the Contract Card Menu

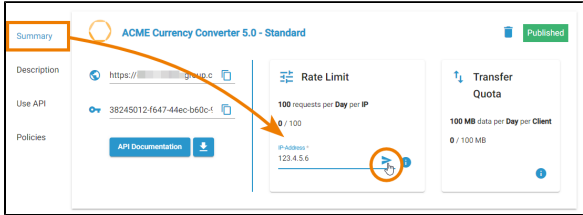
Use the contract menu to access the contract details.

Menu	Menu Options	Description
Summary		Displays the URL of the API. Click Copy to copy the key to the clipboard.
		Displays the API Key. Click Copy to copy the key to the clipboard.
	API Documentation	Displays the Open API definition (Swagger) and allows for making test calls if the API is available.
		Downloads the API definition file.
	Policy Overview	Displays an overview on the policies that have been assigned to the API. Click to open tab Policies containing more detailed information about the assigned policies.
Description	-	Displays the extended API description that may be provided by the API creator (refer to API Settings > Documentation for details). Also, the status of the API (e.g. published, retired ...) is displayed in the upper right corner of this tab.
Use API	API Documentation	Displays the Open API definition (Swagger) and allows for making test calls if the API is available.

		Downloads the API definition file.
	API Key	Displays the API Key as HTTP request header and additional explanations. Click Copy  to copy the key to the clipboard.
	Endpoint	Displays the API endpoint as HTTP query parameter. Click Copy  to copy the key to the clipboard.
Policies	Extended Policy Overview	<p>Displays detailed information about some assigned policies. For Rate Limiting and Transfer Quota, policy probes are active, showing the current status.</p> <p>Example:</p> <div>  </div> <div>  </div>

Policy Probes for IP-based Policies

If the API you have subscribed to has assigned an IP-based policy, you need to insert an IP address for the policy probes to work.



If the API has assigned an IP-based policy, the policy probe card in the **Summary** menu contains an input field for the IP.

Summary

ACME Currency Converter 5.0 - Standard

Published

Description

Rate Limiting Policy

Requests are limited to 100 requests per Day per IP

The following headers in the response contain useful information relating to rate limit:

- X-RateLimit-Limit: Rate limit allowance (per time period)
- X-RateLimit-Remaining: Rate limit allowance remaining
- X-RateLimit-Reset: The time the rate limit will be reset (in seconds)

Use API

Policies

This policy is configured per IP address.
Please provide an IP address to request the policy probe:

IP Address *
123.4.5.6

Rate Limit

Usage (Day)
0 / 100
0.00 % used

Reset Timer

Countdown
10 / 24 h
Resets at 2022-10-26 00:00:00

The input field is also available in the **Policies** menu.

Enter a valid IP (v4/v6) address and click **Send** to fetch your remaining limits on the given API. The entered IP address correlates to your client.