



Subspace API Quickstart

Subspace API

The Subspace [API](#) is based on REST, has resource-oriented URLs, and returns JSON-encoded and standard HTTP response codes. The Subspace API is meant for:

- **Automation**
 - Set up a configuration workflow, and the Subspace API will allow you to automate the management of all your Subspace services.
- **Integration**
 - Utilize the Subspace API to programmatically update the state of your Subspace services on-demand.
- **Replication**
 - The Subspace API will allow you to easily record Subspace service status, and permit easy copying and recreation of all services configuration.

Quickstart

1. Log in to Subspace at <https://console.subspace.com/login> and click .
2. Name your API key, then click  to get a publishable API key (client_id) and secret key (client_secret).
3. Follow the instructions in the client libraries (see below) or in our API docs (found at <https://subspace.com/api>) to acquire a valid JWT and explore the Subspace API.

Client Libraries

[Subspace Python Client](#)

Hosted on Pypi

[Subspace Python Client](#)

Hosted on Github

[Subspace Elixir Client](#)

Hosted on Hex.pm

[Subspace Elixir Client](#)

Hosted on Github

[Subspace Javascript Client](#)

Hosted on NPM.js

[Subspace Javascript Client](#)

Hosted on Github

[Subspace Go Client](#)

Hosted on Github

[Subspace Curl \(Bash\) Client](#)

Hosted on Github

[Subspace Java Client](#)

Hosted on Github

[Subspace Rust Client](#)

Hosted on Crates.io

[Subspace Rust Client](#)

Hosted on Github

If you have additional questions, feel free to reach out to us by emailing support@subspace.com.

