## Connection to Miro – via OAuth token

1. **Under “Profile” > “Your apps”**

* Create a developer team or normal team (paid) for testing and development

**Developer team:**

* special type team
* allows to create and test apps without affecting your production boards
* like sandbox with some limitations
* Use Developer team only for development purposes, and not to complete any other type of work or remote collaboration.
* recommend to start testing app on Dev team
* if you need to test on more users, proceed with installing app on team that supports requirements.
* can have up to **3 boards** and up to **5 collaborators**.
* Press “+ Create new app” to **create new miro app** and press “Install app and get OAuth token“ to **install it and to get its OAuth token**

(only neededif you want to use [Miro REST API](https://developers.miro.com/reference))

Ein Bild, das Text, Screenshot, Software, Webseite enthält.

Automatisch generierte Beschreibung

Ein Bild, das Text, Screenshot, Software, Webseite enthält.

Automatisch generierte Beschreibung

* Copy accessToken and paste it in applications, which uses the Miro REST API:

This token has to be provided for the [**python-sticky-notes-scanner-gui**](https://github.com/4realDev/python-sticky-notes-scanner-gui) and [**sticky-notes-miro-app-scanner-printer-matrix**](https://github.com/4realDev/sticky-notes-miro-app-scanner-printer-matrix), so it can access the Miro REST API (necessary for creating miro widgets and reading board informations) and so it knows, in which Miro Account/Miro Boards the scan should be generated:

Ein Bild, das Text, Multimedia-Software, Software, Grafiksoftware enthält.

Automatisch generierte Beschreibung