

## Setting up the AL Code Tracker

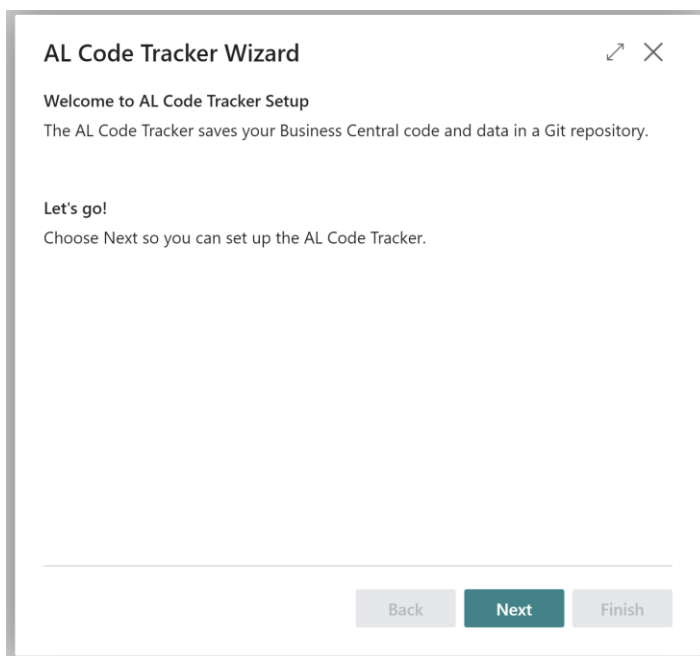
This document outlines how to set up the AL Code Tracker and the options you can select and modify. It describes:

- The AL Code Tracker Wizard
- The AL Code Tracker page

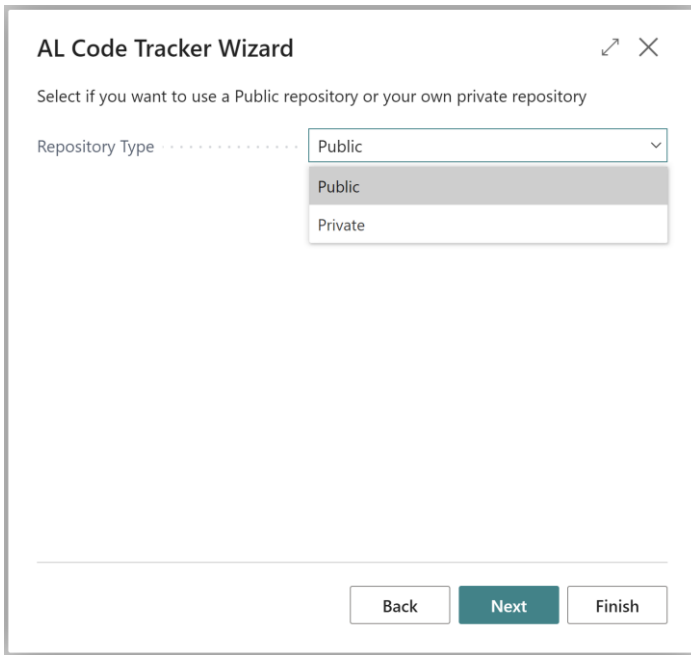
### The AL Code Tracker Wizard

To set up the AL Code Tracker, go to the **Assisted Setup** and run the **AL Code Tracker Wizard**.

If you do not run the **AL Code Tracker Wizard**, you are notified the first time a change is made to your extensions:



Let's go. Click **Next**.



The screenshot shows a window titled "AL Code Tracker Wizard" with a close button in the top right corner. Below the title, there is a prompt: "Select if you want to use a Public repository or your own private repository". The "Repository Type" field is a dropdown menu currently showing "Public". The dropdown is open, displaying two options: "Public" (highlighted) and "Private". At the bottom of the window, there are three buttons: "Back", "Next" (highlighted in green), and "Finish".

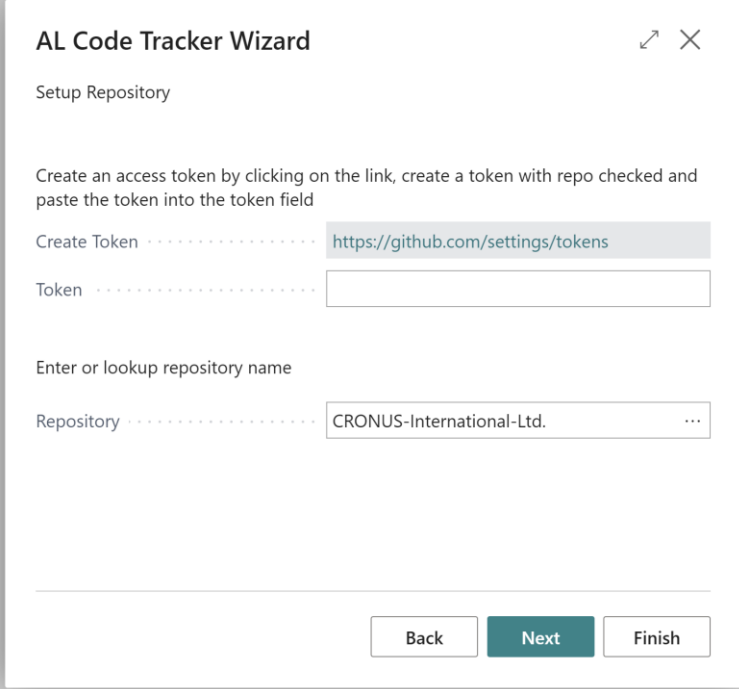
In the **Repository Type** field, select:

**Public** – the repository is public and everything in it can be viewed – but not changed. This option is only recommended for test purposes.

**Private** – the repository is private and can only be viewed by the owner.

Click **Next**.

If you choose to use a private repository, you are asked for an access token.



**AL Code Tracker Wizard** ↗ ✕

Setup Repository

Create an access token by clicking on the link, create a token with repo checked and paste the token into the token field

Create Token ..... <https://github.com/settings/tokens>

Token .....

Enter or lookup repository name

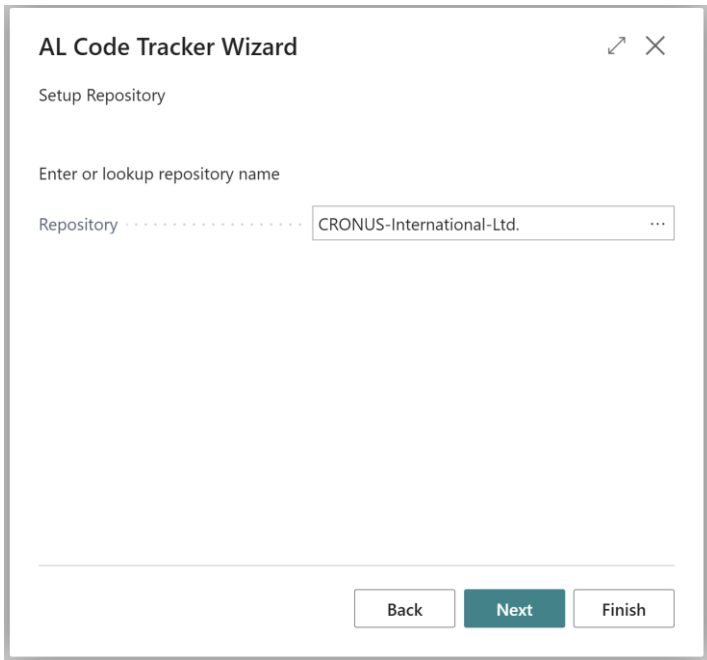
Repository ..... CRONUS-International-Ltd. ...

Click the URL in the **Create Token** field. GitHub opens, where you must create a new access token:

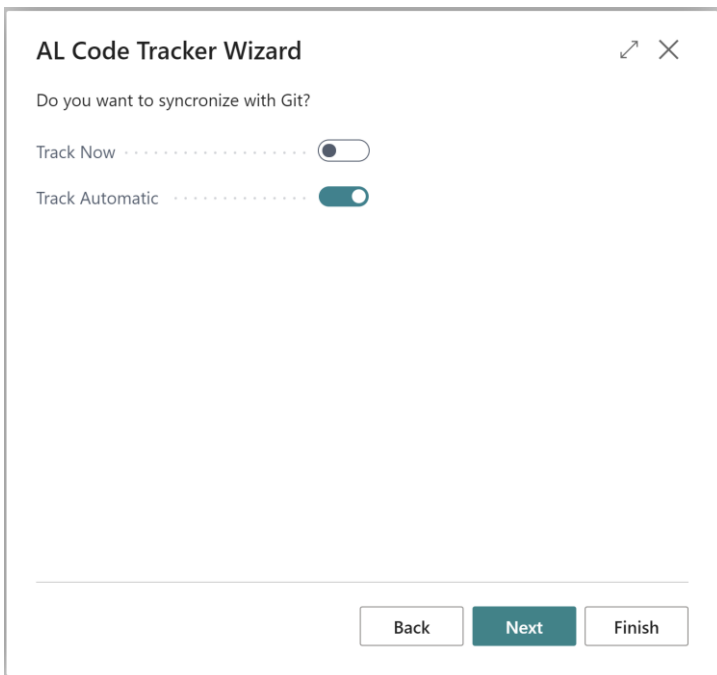
- 1) Click **Create new token**.
- 2) Give the token a name and select the **Repository** check box to give access to the repositories in your account.
- 3) Click **Create** and copy the token.
- 4) Paste the token into the **Token** field.

Give the repository a name or lookup a repository on GitHub.

Alternatively, if you select **Public** in the **Repository Type** field, you only have to choose the name of the repository:



Click **Next**.



To synchronize your code and custom layouts immediately and display the result on GitHub, select **Track Now**.

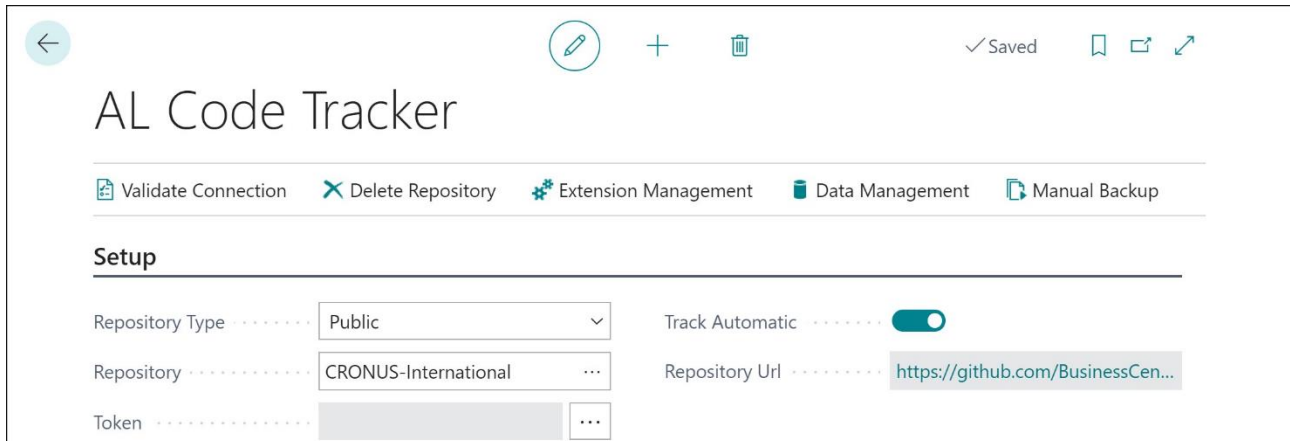
To turn on automatic synchronization of your code and custom layouts if something changes on the installation, select **Track Automatic**.

That's it – click **Finish** and you're done.

## The AL Code Tracker page

You can manually modify your settings in the **AL Code Tracker** page.

To find the **AL Code Tracker** page, press **ALT+Q** and type *AL Code Tracker*.



### Fields in the Setup section

#### Repository Type

Public – the repository is public and everything in it can be viewed – but not changed. This option is only recommended for test purposes.

Private – the repository is private and can only be viewed by the owner.

#### Repository

The name of the repository – by default the company name is suggested.

#### Token

The access token giving access to the repository. This is automatically generated for public repositories.

For private repositories, you must:

- 1) Click **Lookup** to open GitHub.
- 2) Click **Create new token**.
- 3) Give the token a name and select the **Repository** check box to give access to the repositories in your account.
- 4) Click **Create** and copy the token.
- 5) Paste the token into the **Token** field.

#### Repository Url

All product names, logos, and brands are the property of their respective owners

# Getting started with AL Code Tracker



Link to the repository where you can see your files.

## Subscription Information section

In this section, you can see information about your subscription:

Subscription Information			
Type .....	Trial	Contact Email .....	████@fornav.com
Expiration Date .....	7/29/2021 10:01 AM	Id .....	64████14

All product names, logos, and brands are the property of their respective owners