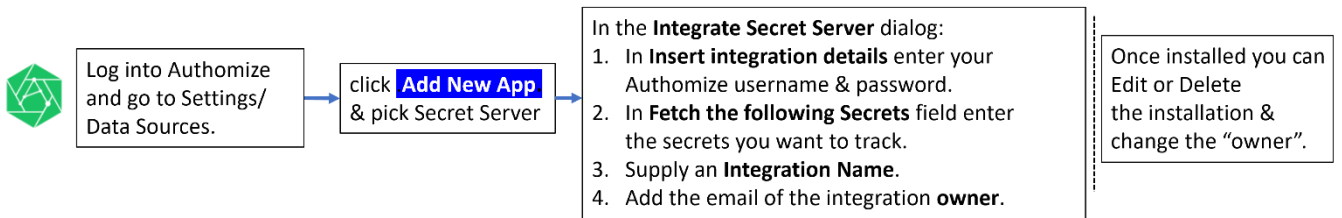


# Integrating Delinea Secret Server with Authomize

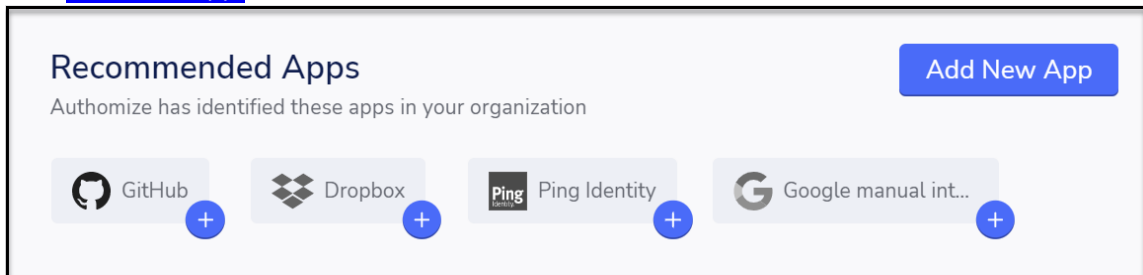
Secret Server can be integrated with Authomize so that Authomize will be able to analyze identity and access information to secrets held on the Delinea Secret Server. Information such as users, groups, roles and secrets are extracted once (when integrated) and updated regularly thereafter.

## Secret Server integration workflow

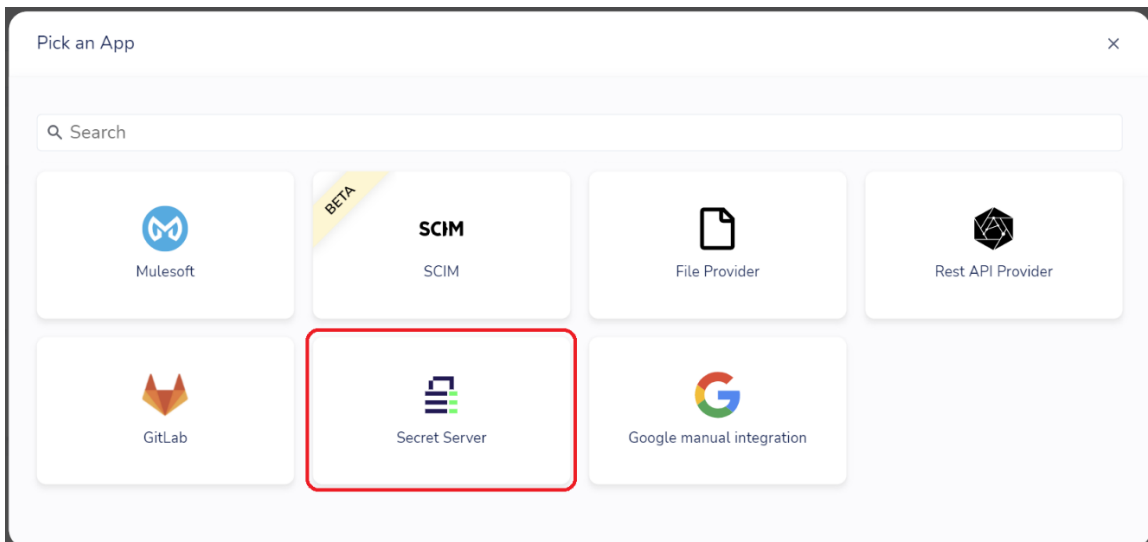


## Integrating Secret Server with Authomize

1. Log into **Authomize**
2. Go to Settings/Data Sources.
3. Click **Add New App**.



4. Select **Secret Server**.



4. In the **Integrate Secret Server** dialog:
  1. In **Insert integration details**, enter your Secret Server username and password.
  2. In **Fetch the following secrets**, enter **access\_key,username** followed by a comma and the secrets you wish to track (do not add a space after the commas).
  3. Supply an **Integration name**.
  4. In the **Pick Owner** field, enter the integration owner's email.

Click **Create**

Integrate Secret Server [Setup Guide](#)

**1. Insert integration details**  
Visit our setup guide for more information  
Username \*  
AuthomizeUser  
Password \*  
.....

**2. Fetch the following secrets**  
Visit our setup guide for more information  
Secret fields to fetch  
access\_key,username,token

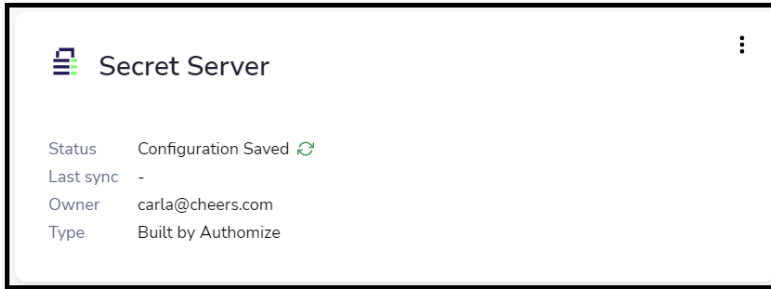
**3. Set an integration Name**  
If set, the integration will get a unique name  
Integration name  
Secret Server + Authomize


**4. Pick Owner**  
The App Owner is considered the resource owner access review campaigns and security incidents  
Contact email \*  
carla@cheers.com  
carla@cheers.com

Cancel **Create**

5. Wait for the integration to finish.

6. When Secret Server is integrated you will see that it has become part of the Connected Apps list.



The  button, on the top right of the Secret Server integration, enables you to fetch the latest data, edit the integration settings, and delete the integration.

## What data is collected

### Users

- i. Created
- ii. Display name
- iii. Email Address
- iv. enabled
- v. Is Locked Out
- vi. Last Login
- vii. Two Factor

### Roles

- Role name

### Groups

- Group name
- Members of the role

### Secrets

- Active (yes/no)
- ID of secret
- Name
- Description
- Created Date
- Last accessed
- Secret Value
- Access Key (for AWS secrets)