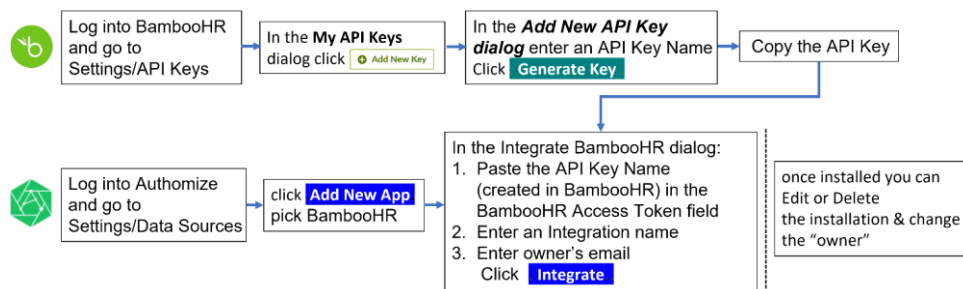


## Integrating BambooHR with Authomize

BambooHR can be integrated with Authomize so that Authomize will have “a source of truth” about users and their status within the organization. User information such as employee name, title, team, ID number, start of employment, and date of departure are all sourced from the HR management platform.

### BambooHR integration workflow

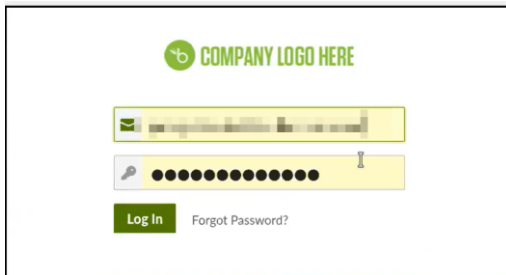


Commented [Y11]: @Amir Avitzur I would remove the word crucial, since users can still get value from Authomize without this data

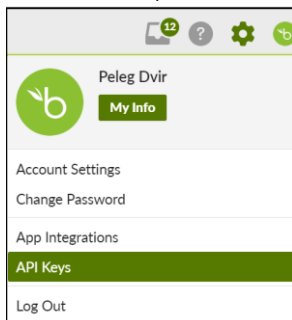
Commented [AA2R1]: done

## Installation

1. Log into your BambooHR app:

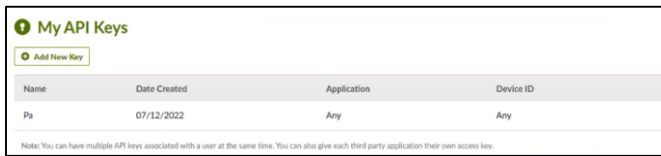


2. In the BambooHR/Account select **API Keys**.



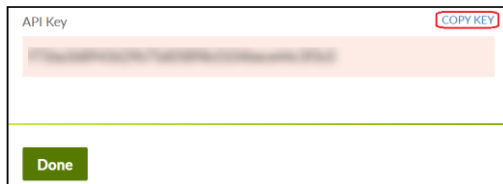
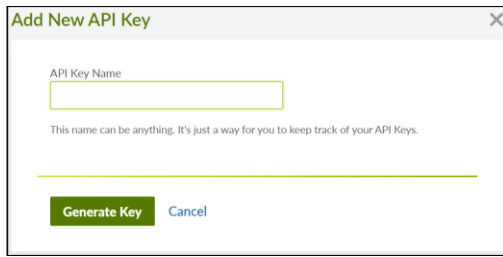
3. In the **My API Keys** dialog:

- Click **Add New Key**



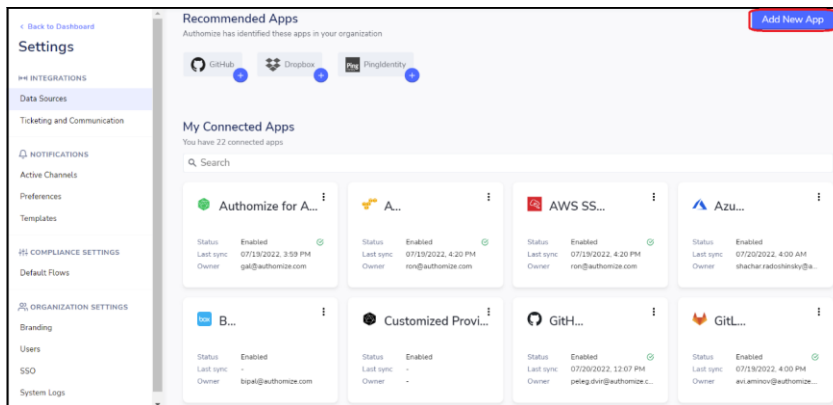
4. In the **Add New API Key** dialog:

- Enter an API Key name.
- Click **Generate Key**
- Copy the API key with the **Copy Key** Button.
- Click **Done**



5. Log into **Authomize**

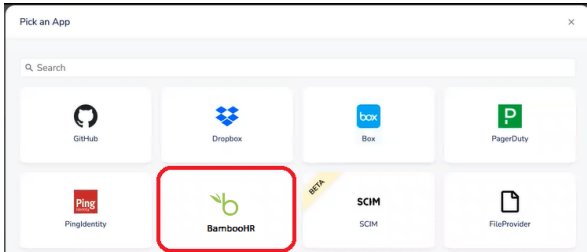
6. Go to **Settings/Data Sources** and click **Add New App** (even if BambooHR was installed previously).



Commented [Y13]: @Amir Avitzur Even if Bamboo was installed the user need to repeat this step (in the next release we'll support adding more than one integration from the same type, so let's write accordingly)

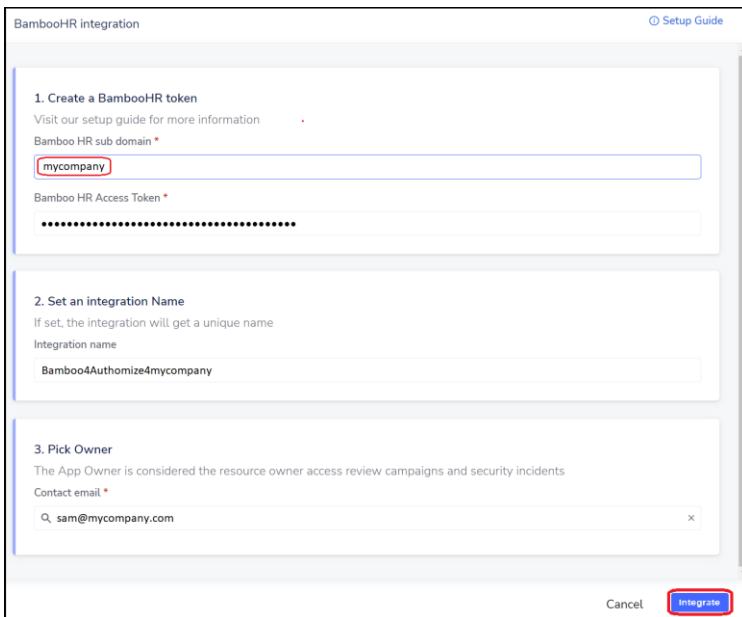
Commented [AA4R3]: done

7. Select BambooHR

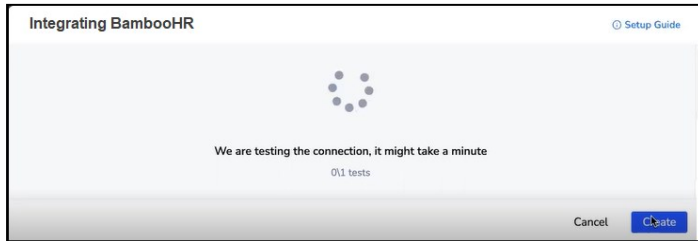


8. In the Integrate BambooHR dialog:

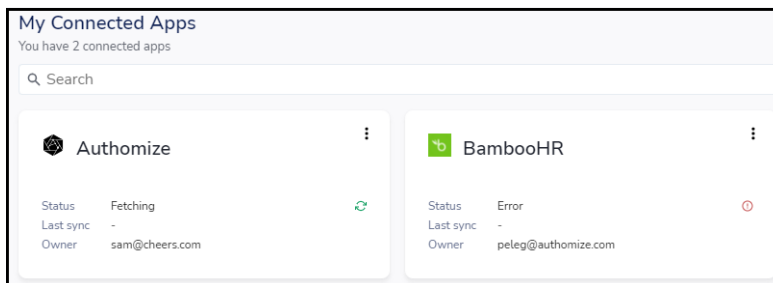
1. Enter your BambooHR subdomain name. For example if you access Bamboo HR at `https://mycompany.bamboohr.com` enter **mycompany** in the "Bamboo HR subdomain". Paste the API Key in the BambooHR Access Token.
  2. Enter a name for this integration
  3. Enter the email of the "owner" of this integration.
- Click **Integrate**



9. Click **Create** in the Integrate BambooHR window.



10. When BambooHR is integrated you will see that it has become part of the Connected Apps list.



## What data is collected

- Work Email
- Best Email
- Private Email
- Employee number
- Employee ID
- First name
- Last name
- Full name
- Display name
- City
- State
- Country
- Department
- Division
- Job Title
- Location
- Status
- Supervisor
- Supervisor ID
- Termination date

**Commented [Y15]:** @Amir Avitour - that's the data we collect: Best Email  
City  
Country  
Department  
Division  
Employee number  
First name  
fullName1  
Display name  
Employee ID  
Job Title  
lastName  
Location  
State  
Status  
supervisor  
supervisorId  
terminationDate  
workEmail

**Commented [AA6R5]:** Done