

ASM GODADDY INTEGRATION

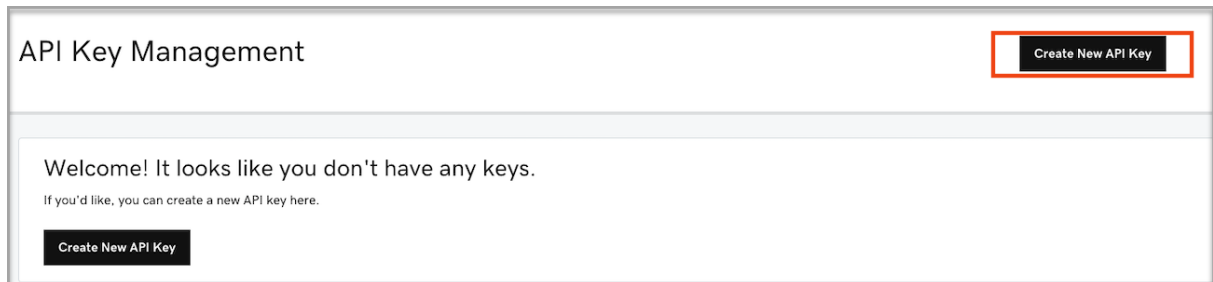
Our GoDaddy integration gives customers more visibility by pulling DNS data from GoDaddy directly into the platform as a Seed.

Adding this integration requires two steps:

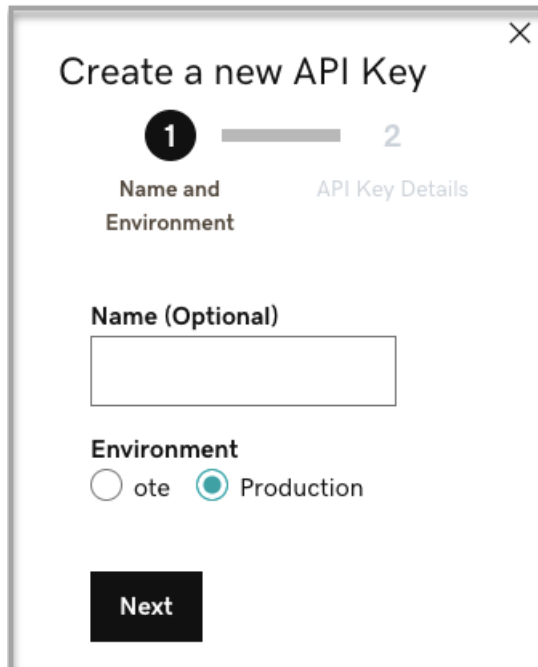
1. [Create API Key in GoDaddy](#)
2. [Provide GoDaddy Credentials for MA-ASM](#)

Create API Key in GoDaddy

1. Once authenticated with GoDaddy, access <https://developer.godaddy.com/keys> and select **Create New API Key**.



2. Populate the fields and select **Next**.
 - **Name (Optional):** We suggest a name that you'll remember easily
 - **Environment:** Production



3. Copy API **Key** and **Secret** to be used when [providing credentials to MA-ASM](#).



For security reasons, these credentials will only be shown once. Please copy and store in a secure location.

Create a new API Key

✓ 2

Name and Environment API Key Details

⚠

Copy the secret now.
We won't display it again.

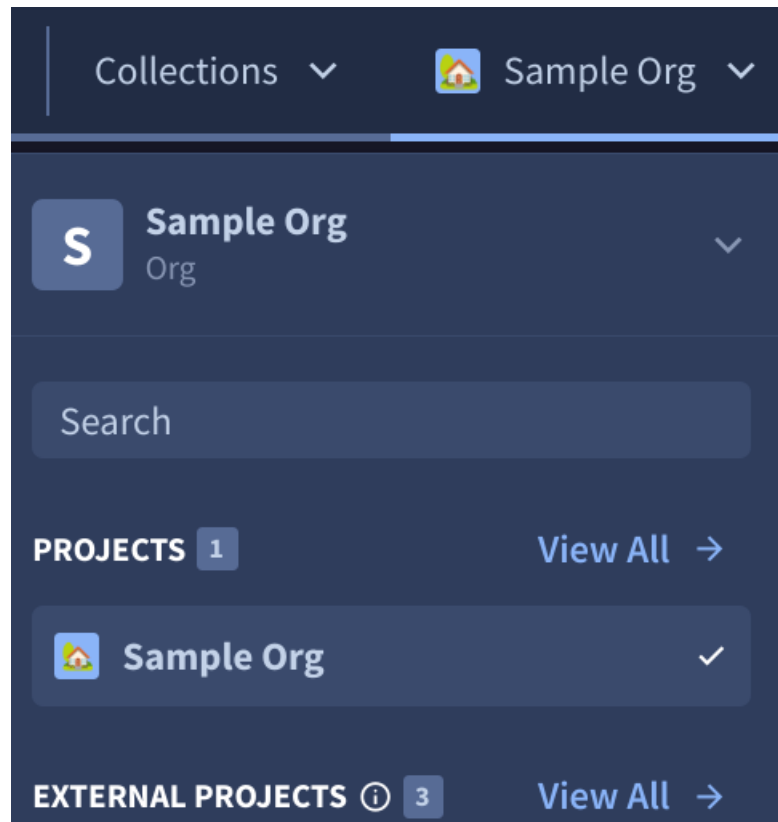
Key

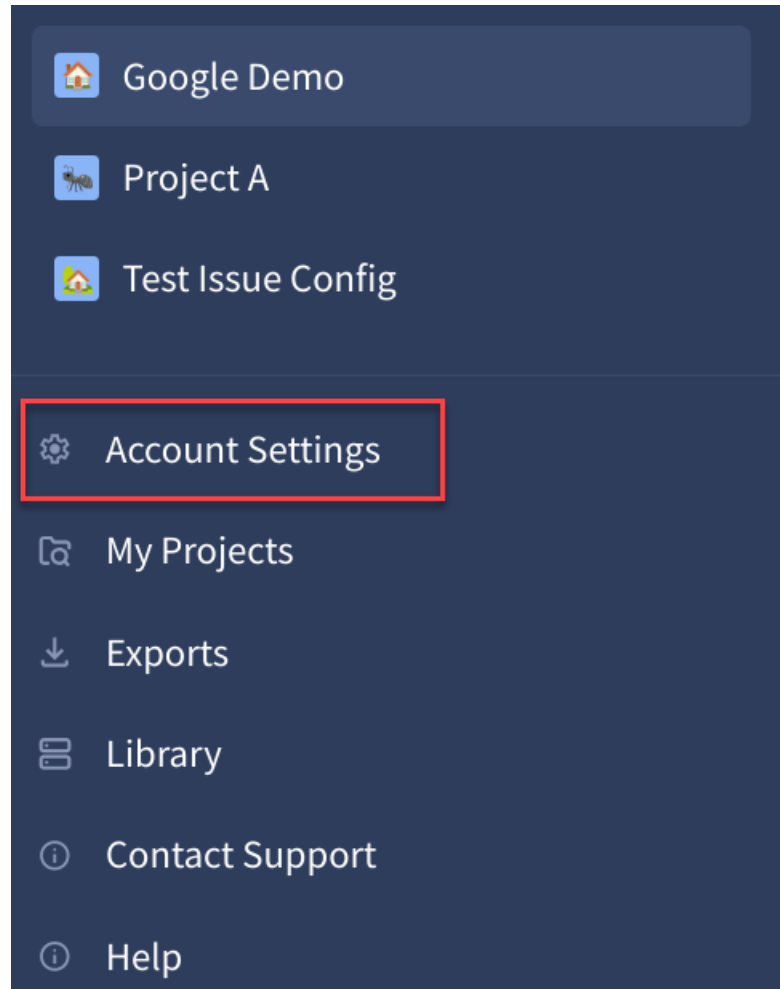
Secret

Got it!

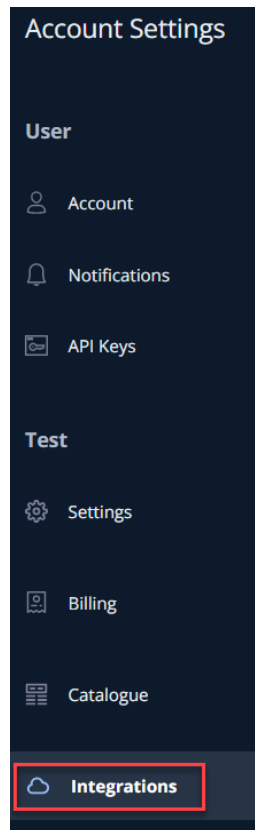
Provide GoDaddy Credentials for MA-ASM

1. From the MA-ASM **Projects and Settings** menu, select the appropriate Project then click **Account Settings**.

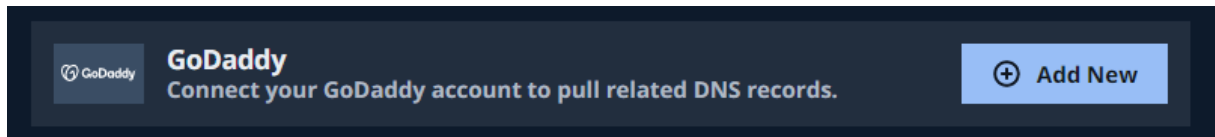





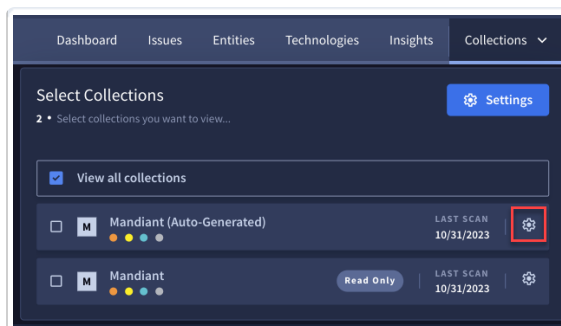
2. Click **Integrations**.



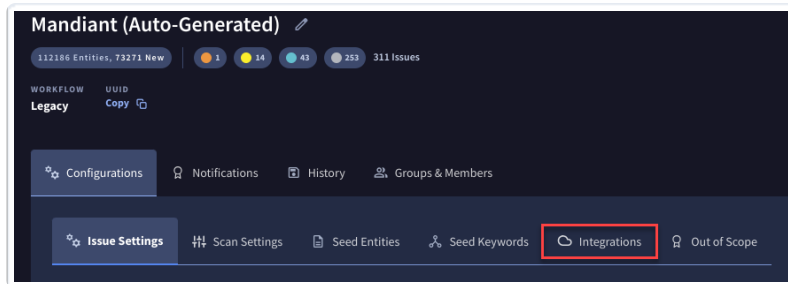
- Under **Inbound Integrations**, click **Add New** for GoDaddy:



- Paste the **Key** and **Secret** values from above into the appropriate fields.
- Click **Connect**.
- Connect the integration to the appropriate Collection.
 - Click **Collections** and click  **Collection Settings** for the Collection that you want to connect the integration to.



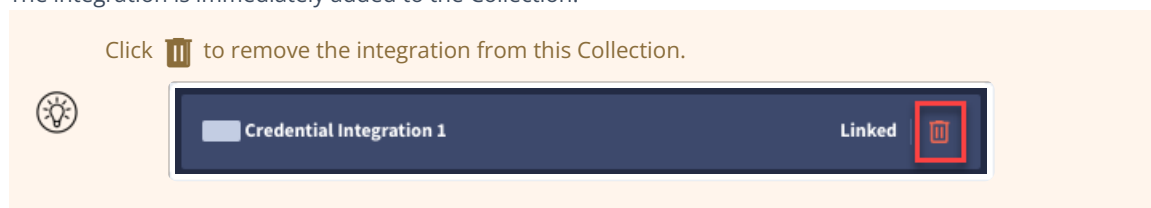
- Select the **Integrations** tab.



c. Select **Connect Integration** and **Link** the integration.



The integration is immediately added to the Collection.



d. Click **X** to close the **Connect Integration** pane. Click **Scan Collection** to update your Collection with the current settings and integrations. Otherwise, your newly configured integration is incorporated at your regularly scheduled scan interval.

