N-able Passportal Integration Setup

To connect N-able Passportal to MSPbots, get the required parameters for integration and use these for the connection settings.

What's in this article:

- How to get the parameters for setting up the N-able Passportal integration
- How to set up the N-able Passportal integration with MSPbots

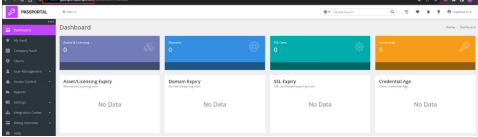
How to get the parameters for setting up the N-able Passportal integration

1. Go to the N-able Passportal login page and click Log in with N-able.



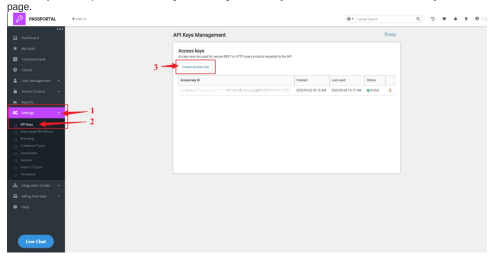
 Once logged, get the base URL of your N-able Passportal dashboard. For example, if your Passportal's dashboard URL is http://comABC. passportalmsp.com/dashboard#/default, copy comABC.passportalmsp.com and enter it as enter it in the Base URL field when connecting N-able Passportal to MSPbots.

Do not copy and paste your entire Passportal's dashboard URL in the Base URL field.

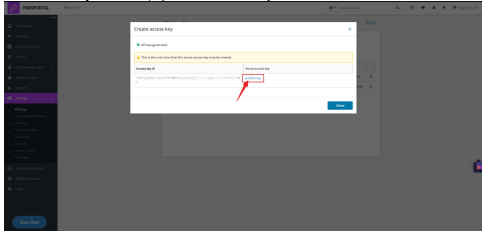


For more information on API and related errors, visit the N-able Passportal User Guide.

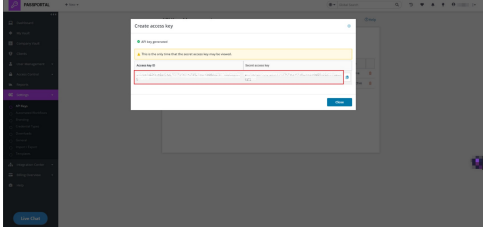
3. Next, on your Passportal dashboard, go to Settings > API Keys and click the Create access key button to access the API Keys Management



4. Click the **Show key** button to display the **Secret access key**.

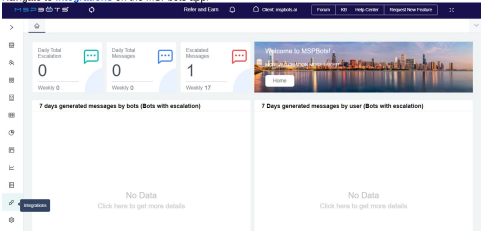


5. Take note of the Access Key ID and Secret Access Key for connecting MSPbots to the N-able Passportal.

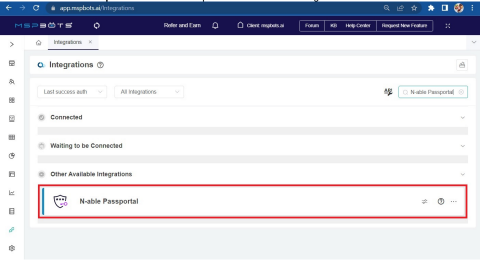


How to set up the N-able Passportal integration with MSPbots

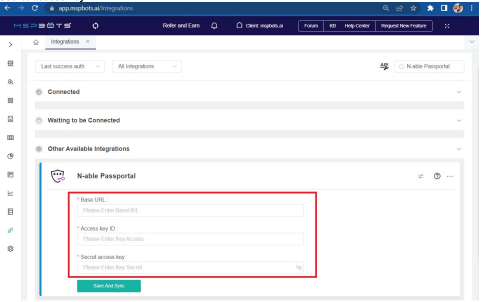
1. Navigate to Integrations on the MSPbots app.



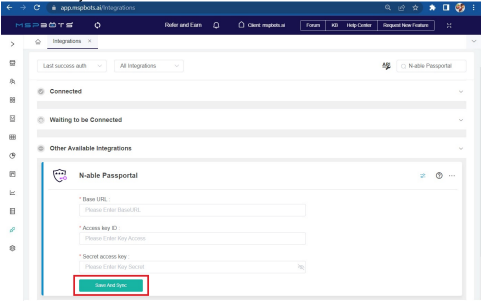
2. Search for N-able Passportal and click it to open the connection settings.



- 3. Fill in all of the following required fields. Refer to the section on How to get the parameters for setting up the N-able Passportal integration for a guide on getting these values.
 - Base URL
 - Access key ID
 - Secret access key



4. Click Save and Sync.



The page displays a success message indicating that MSPbots has successfully connected to N-able Passportal.
Save setting success. Start sync data, this may take some time, Please check the results later.

