



Managing API IP Restrictions

v1.0

Managing API IP Restrictions

In Exigo Admin, API IP restrictions are disabled by default. So anyone can access the site as long as they have valid credentials. Exigo Admin does allow clients to manage their API IP Restrictions. This means that a user can create restrictions for an API by entering the IP addresses that need to be whitelisted. Once the restrictions are enabled, any IP address not included on the list, will not have access to the Exigo API. This is a security measure to prevent unauthorized access.

STEPS TO ACCESS API IP RESTRICTIONS IN EXIGO ADMIN

1. Login to the **Exigo Admin** site.
2. Go to the **Administration** tab.
3. Select **Settings**.
4. Go to the **Company Login IP Restriction** section.
5. Click on **Modify API IP Restrictions**.



6. **Modify API IP Restrictions** modal will display.
 - [API IP Restrictions Tab](#) - Allows you to enter the API IP addresses to be restricted.

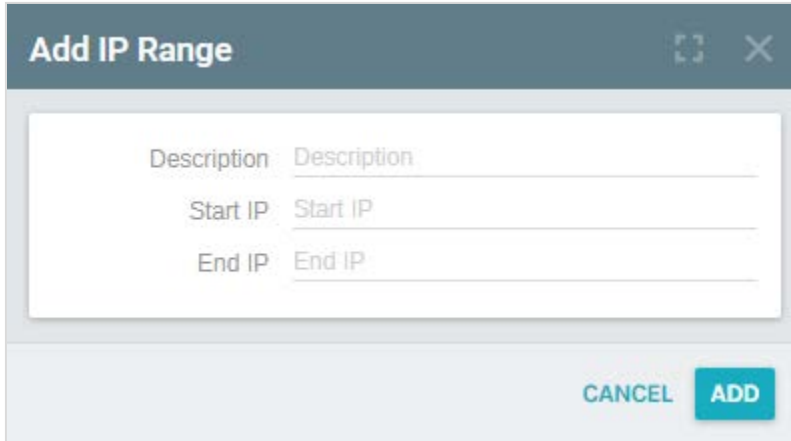


- **Settings Tab** - Allows you to enable the IP restrictions.
 - **Enable IP Restrictions for API checkbox**
 - By checking this this box, you will enable the IP address restriction entered in the previous tab.
 - **This may cause issues with API connectivity. Before enabling the restrictions, confirm that all IPs that require access to the API, are included.**



ADDING API IP RESTRICTIONS

1. In the **API IP Restrictions tab** of the **Modify API IP Restrictions modal**, click the **Add** button.
2. **Add IP Range** modal will display.
 - In this modal, you will see the following fields:
 - **Description** - Choose a name for the IP range being entered.
 - **Start IP** - Enter the first IP address included in the IP range.
 - **End IP** - Enter the last IP address included in the IP range.

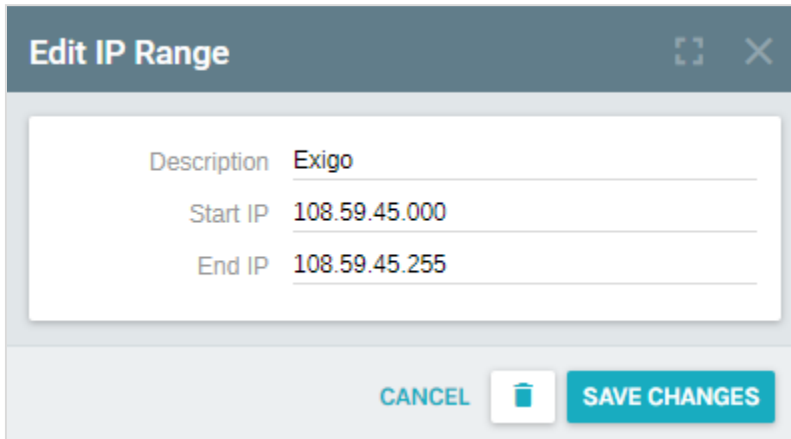


The 'Add IP Range' modal is a light gray box with a dark blue header. The header contains the title 'Add IP Range' on the left and a close icon on the right. Below the header is a white form area with three input fields: 'Description' (with a placeholder 'Description'), 'Start IP' (with a placeholder 'Start IP'), and 'End IP' (with a placeholder 'End IP'). At the bottom right of the modal are two buttons: a gray 'CANCEL' button and a teal 'ADD' button.

3. Once the information has been entered, click the **Add** button.

EDITING API IP RESTRICTIONS

1. In the **API IP Restrictions tab** of the **Modify API IP Restrictions modal**, click the **Edit** button to the right the row you want to edit.
2. **Edit IP Range** modal will display.



The 'Edit IP Range' modal is a light gray box with a dark blue header. The header contains the title 'Edit IP Range' on the left and a close icon on the right. Below the header is a white form area with three input fields: 'Description' (with the value 'Exigo'), 'Start IP' (with the value '108.59.45.000'), and 'End IP' (with the value '108.59.45.255'). At the bottom right of the modal are three buttons: a gray 'CANCEL' button, a white trash icon button, and a teal 'SAVE CHANGES' button.

3. Once the changes have been made, click the **Save Changes** button.
4. Note: From this modal, you may also delete the entry selected, by clicking on the trash icon button.

Exigo Office IPs

Exigo Admin restrictions list will include the following Exigo IP ranges, even though the feature is disabled by default. As you add or edit IP addresses in the restrictions list, do not edit or delete the following ranges.

- **108.59.45.0 - 108.59.45.255**
- **208.90.224.0 - 208.90.227.255**

**** NOTE: THIS STEP-BY-STEP GUIDE WILL ALSO APPLY TO EXIGO 5 ****