

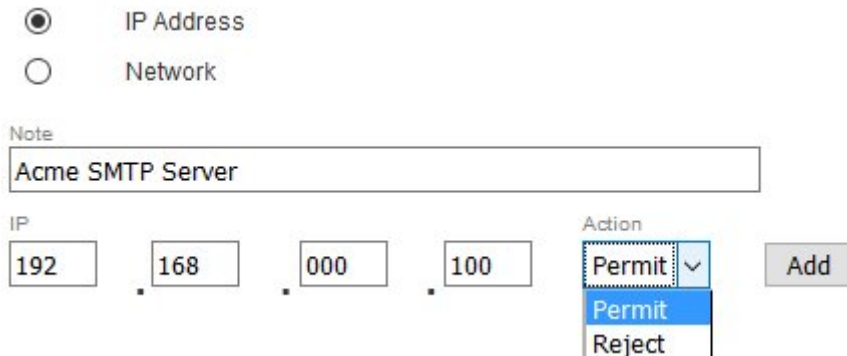
Network Block/Allow

The IP & Network Override section will allow you to Permit or Deny specific IPs or Networks. The permit or deny action will occur at the perimeter check level. If the action is permit, then the perimeter checks will be effectively bypassed and the email will be allowed to be processed by the rest of the subsystems such as the spam filter and the antivirus engines(s). If the action is deny, then the connection will be immediately dropped by Hermes SEG and no further processing will occur.

Override an IP Address

1. Ensure **IP Address** is selected.
2. Under the **Note** field, enter a note describing the entry you are adding.
3. Under the **IP** field, enter the IP address of the remote server.
4. Under the **Action** field, select either **Permit** or **Deny**.
5. Click the **Add** button (**Figure 1**).

Figure 1



The screenshot shows a configuration form for adding an IP address. At the top, there are two radio buttons: "IP Address" (which is selected) and "Network". Below this is a "Note" field containing the text "Acme SMTP Server". Underneath the note is the "IP" field, which is split into four input boxes containing the numbers "192", "168", "000", and "100", with dots between them. To the right of the IP field is an "Action" dropdown menu currently set to "Permit", with a blue highlight on the "Permit" option and "Reject" as an alternative. An "Add" button is located to the right of the dropdown.

6. Each entry you add shows up in the **IP & Network Address(es) to be added** section (**Figure 2**).

Figure 2

IP & Network Address(es) to be added

192.168.0.100 ---> Acme SMTP Server --> TO BE ADDED ^

Cancel All Add

✓ IP Address ready to be added. Please click the Apply Settings to apply your changes

7. Continue adding entries as needed. When finished, click on the **Apply Settings** button on the bottom of the page (**Figure 3**).

Figure 3

Apply Settings

Override a Network Address

1. Ensure **Network** is selected.
2. Under the **Note** field, enter a note describing the entry you are adding.
3. Under the **Network** field, enter the network address you are adding.
4. Under the **Subnet** drop-down field select the subnet mask of the network you are adding.
5. Under the **Action** field, select either **Permit** or **Deny**.
6. Click the **Add** button (**Figure 4**).

Figure 4

IP Address
 Network

Note
[Empty text box]

IP [] . [] . [] . [] Action Permit ▾ Add

Note
Acme Network

Network [192] [168] [000] [000] Subnet /24 (255.255.255.0) ▾ Action Permit ▾
Permit
Reject Add

- Each entry you add shows up in the **IP & Network Address(es) to be added** section (**Figure 5**).

Figure 5

IP & Network Address(es) to be added

192.168.0.0/24 ---> Acme Network --> TO BE ADDED ^
--

Cancel All Add

✔ *Network Address ready to be added. Please click the Apply Settings to apply your changes*

- Continue adding entries as needed. When finished, click on the **Apply Settings** button on the bottom of the page (**Figure 6**).

Figure 6

Apply Settings

Delete an Override

- Under the **Delete IP & Network Override** section, select the entry you wish to delete and click the **Delete** button below (**Figure 7**). **Note that only one entry can be selected to be deleted at a time.**

Figure 7

Delete IP & Network Override

Select entry from the list below and click the **Delete** button to remove them from the RBL Override listing

104.212.58.0/23 ---> Exchange Online Protection --> PERMIT ^
157.56.110.0/23 ---> Exchange Online Protection --> PERMIT
213.32.180.0/23 ---> Exchange Online Protection --> PERMIT
192.168.0.0/24 ---> Acme Network --> PERMIT
192.168.0.100 ---> Acme SMTP Server --> PERMIT v

Delete

- Each entry you select to be deleted shows up in the **IP & Network Address(es) to be deleted** section (**Figure 8**).

Figure 8

