

Relay IPs & Networks

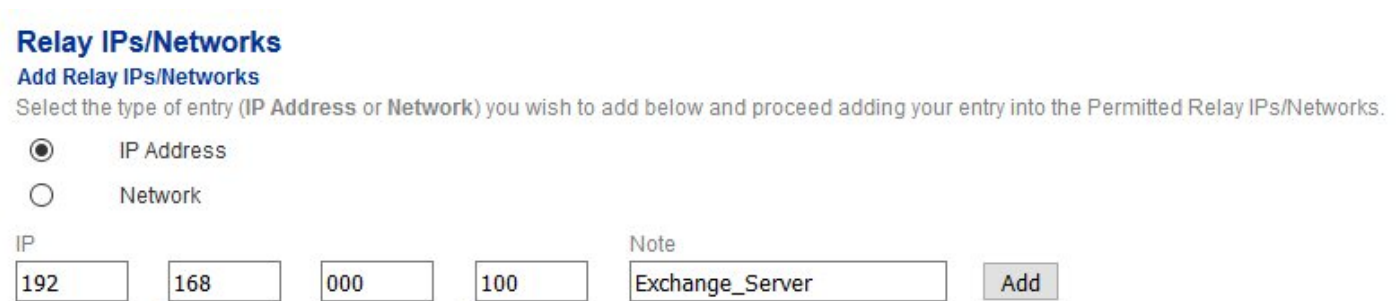
In this section, you can add which individual IPs or networks will be allowed to send (relay) email through Hermes SEG.

Best security practice is to never allow entire networks to send email through Hermes SEG and instead only allow specific IPs.

Add Relay IP

1. Under the **Select the type of entry...** section, Select **IP Address** option.
2. Under the **IP** field, enter the IP Address that you want to allow.
3. Under the **Note** field, enter a note identifying the IP address and click the **Add** button (**Figure 1**).

Figure 1



Relay IPs/Networks
Add Relay IPs/Networks
Select the type of entry (IP Address or Network) you wish to add below and proceed adding your entry into the Permitted Relay IPs/Networks.

☒ IP Address
☐ Network

IP: 192 . 168 . 000 . 100 Note: Exchange_Server **Add**

4. Each IP address you add shows up in the **Permitted Relay IPs/Network to be added** section (**Figure 2**)

Figure 2



Permitted Relay IPs/Networks to be added

192.168.0.100 ---> Exchange_Server --> TO BE ADDED

Cancel All Add

✔ IP Address ready to be added. Please click the Apply Settings to add the IP Address to the system and apply your changes

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

Figure 3

Apply Settings

Add Relay Network

- 1. Under the **Select the type of entry...** section, Select **Network** option.
- 2. Under the **Network** field, enter the Network Address that you want to allow.
- 3. Under the **Network Mask** drop-down field, select the mask (subnet mask) of the network
- 4. Under the **Note** field, enter a note identifying the network address and click the **Add** button (**Figure 4**).

Figure 4

Relay IPs/Networks

Add Relay IPs/Networks

Select the type of entry (IP Address or **Network**) you wish to add below and proceed adding your entry into the Permitted Relay IPs/Networks.

☐ IP Address

☒ Network

IP

Note

Add

Network

192

168

000

000

Network Mask

/24 (255.255.255.0)

Note

Lan_Net

Add

- 5. Each network address you add shows up in the **Permitted Relay IPs/Network to be added** section (**Figure 5**)

Figure 5

Permitted Relay IPs/Networks to be added

192.168.0.0/24 ---> Lan_Net --> TO BE ADDED

Cancel All Add

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

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

Figure 6

Apply Settings

Delete Relay IPs/Networks

1. Under the **Delete Relay IPs/Networks** section, select the entry you wish to delete and click the **Delete** button below (**Figure 6**). **Note that only one entry can be selected to be deleted at a time.**

Figure 6

Delete Relay IPs/Networks

Select entry from the list below and click the **Delete** button to remove them from the Permitted Relay IPs/Networks.

50.115.11.111 --> Exchange_Server	^
74.125.233.100 --> Google_Mail	
192.168.0.100 --> Exchange_Server	
192.168.0.0/24 --> Lan_Net	v

Delete

2. Each entry you select to be deleted shows up in the **Permitted Relay IPs/Network to be deleted** section (**Figure 7**).

Figure 7

Permitted Relay IPs/Networks to be deleted

192.168.0.0/24 ---> Lan_Net --> TO BE DELETED	^
192.168.0.100 ---> Exchange_Server --> TO BE DELETED	

Cancel All Delete

✓ *IP/Network Address ready to be deleted. Please click the Apply Settings to apply your changes*

3. Continue selecting entries to be deleted as needed. When finished, click on the **Apply Settings** button on the bottom of the page (**Figure 8**).

Figure 8

Apply Settings

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