

# Network Settings

In this section you can setup the Hermes SEG network settings such as Hostname, IP address, Subnet, DNS and gateway. It's highly recommended that the Network Mode be set to Static.

The **Host Name** and **Primary Domain Name** you set in this section is used for SMTP transactions such as SMTP TLS as well as system functions such as OS hostname.

- Set the **Network Mode** drop-down to **Static**.
- Fill in the **Host Name** field. Ensure you enter only the name without the domain part. For example, if the FQDN of your Hermes SEG appliance is going to be **smtp.domain.tld**, then in the **Host Name** field you will simply enter **smtp** without the domain part.
- Fill in the **Primary Domain Name** field. For example, if the FQDN of your Hermes SEG appliance is going to be **smtp.domain.tld**, then in the **Primary Domain Name** field you will simply enter **domain.tld**.
- Fill in the Hermes SEG appliance **IP Address**, select the appropriate **Subnet Mask** for your network, fill in the **Gateway** and **DNS1**. If applicable, fill in **DNS2** and **DNS3** fields.
- Click on the **Submit** button. Once the settings are saved, they will not take effect until you click on the **Apply Settings** button.
- Click on the **Apply Settings** button (**Figure 1**).

**Figure 1**

**Success!**

Changes Saved. You must click on the **Apply Settings** button below for the changes to take effect. If you have changed the system IP address and you access the system via the IP Address ensure you connect to the **New IP Address**. If you changed the system IP address and you access the system via Host Name, ensure the new IP address is updated in DNS.

[Apply Settings](#)**Network Mode****Hostname****Primary Domain Name****IP Address****Subnet Mask****Gateway****DNS1****DNS2****DNS3**[Submit](#)

- If you changed Hermes SEG IP Address, your browser will most likely time out. Remember, to access the Hermes SEG Administrator Console Web GUI at [https://<NEW\\_IP\\_ADDRESS/admin/>](https://<NEW_IP_ADDRESS/admin/>) where is the **<NEW\_IP\_ADDRESS>** is the IP you set above.

Revision #2

Created 22 November 2020 01:58:23 by Dino Edwards

Updated 24 January 2022 15:52:19 by Dino Edwards