

















# Subnet Set Settings

Subnet Sets are a set of subnets grouped by some logical criteria you define, independent to the IP address range. To read more, go to [Understanding Subnets and Subnet Sets](#).

NetFlow users can view and NetFlow administrator can add, edit or delete Subnet Sets.

To configure subnet sets, go to [blocked URL](#) > **Settings** > **NetFlow Settings** > **Subnet Sets** tab.

Patterns	Subnets	Subnet Sets	TopN	Alarms	Aggregator Filtering	Exporters	Configuration
+ Add							
Name			Description				Action
Africa/Caribbean			Offices in Europe, MCHN and US				 
Denmark offices							 
Europe offices							 
France offices							 
Germany and Austria							 
India/Asia							 
MCHN offices			Middle East and North Africa				 
Spain offices							 
US offices							 
Page 1 of 1							

To add a new Subnet Set to the database:

1. Click **Add**
2. Type in subnetset\_name into the **Name** field
3. Type in subnetset\_description into the **Description** field (optional)
4. Add subnets from the Available Subnets list to your SubnetSet
  - ❗ Available Subnets list displays all subnets you previously defined that are not members of any Subnet Set, while the Available Subnet Sets list displays all Subnet Sets that are already created.
  - ❗ A subnet can be a member of only one Subnet Set.
5. Add Subnet Sets from the Available SubnetSets list to your Subnet Set
6. Click **Save**.

Note that new Subnet Sets will be automatically displayed under a Traffic Pattern if its IP address range is included in the Traffic Pattern's Internal Network.

To remove a subnet from the database:

1. Select the desired subnet set from the SubnetSet table
2. Click **Remove**
3. Click **Yes** to confirm removal