

**Environment :** Comodo Dome Secure Web Gateway

**Summary :** In order to enforce [web protection](#) policies , your endpoint and network traffic has to be routed through [Comodo Dome](#). After connecting your network(s), make sure to add them as a 'Trusted Network ' in the location interface so that your traffic will be allowed and inspected by Dome [SWG](#).

This video explains how to add your location to Dome Secure Web Gateway.

**Video Tutorial:** [Click to open the Video Tutorial](#)

### **Prerequisites**

- It is assumed that you have already C1 account
- It is assumed that you have already Dome SWG instance in your C1 portal

### **Configuration Steps**

#### **Step 1 :** *Connecting Dome SWG Portal*

- i. Login to C1 portal from <https://one.comodo.com>
- ii. Go to Application --> cDome Standard
- iii. Cdome Standard (SWG) portal will be opened on another tab

#### **Step 2 :** *Adding Trusted Network*

- i. Go to Configuration --> Locations
- ii. Click on "Add Location "
- iii. Fill required fields

Name : Enter an appropriate name for the location.

Remark :Enter comments, if any, about the location.

Addressing:Enter the public IP address of the network or fully qualified domain name (FQDN) of network

End user authentication method – The method used for authenticating end users. The options available are Dome Authentication, Local Authentication Proxy Chain and Local Authentication ICAP. Select the method appropriate to your network. Please note that if you enable user authentication, it is mandatory that you add end users in the User Management interface and configure authentication settings. If you do not opt for user authentication, then you cannot deploy user based policies and all users in the network will be applied network based rules or default rules

- iv. Click on 'Save' to apply your changes