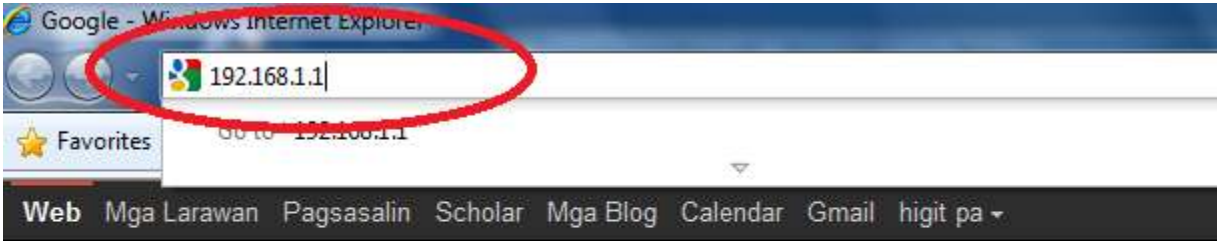


- **Caution: Your computer must have an internet connection.**
- **Open up your web browser, and enter the standard IP (internet protocol) for your router.**

(This is normally: 192.168.1.1 or 192.168.0.1 (check your computer's Default Gateway start > Run > cmd > ipconfig /all) -----)

- To login to your router please fill the “username and password”.



type the I.P. Address of the router at the address bar



Enter the default “username”<admin>and”password”<admin>

**TP-LINK**

- Status
- Basic Settings ---
- Quick Setup
- Network
- Advanced Settings ---
- DHCP
- Forwarding**
- Security
- Static Routing
- Session Limit
- QoS
- IP & MAC Binding
- Dynamic DNS

**Status**

Firmware Version: 3.7.1 Build 091210 Rel.51557s  
 Hardware Version: R4299G V1/V2 00000000

**LAN**

MAC Address: B0-48-7A-CD-D6-42  
 IP Address: 192.168.5.1  
 Subnet Mask: 255.255.255.0

for “TP-LINK” router. Select “forwarding”

**TP-LINK**

- Status
- Basic Settings ---
- Quick Setup
- Network
- Advanced Settings ---
- DHCP
- Forwarding**
- Virtual Servers**
- Port Triggering
- DMZ
- UPnP
- Security
- Static Routing
- Session Limit
- QoS

**Virtual Servers**

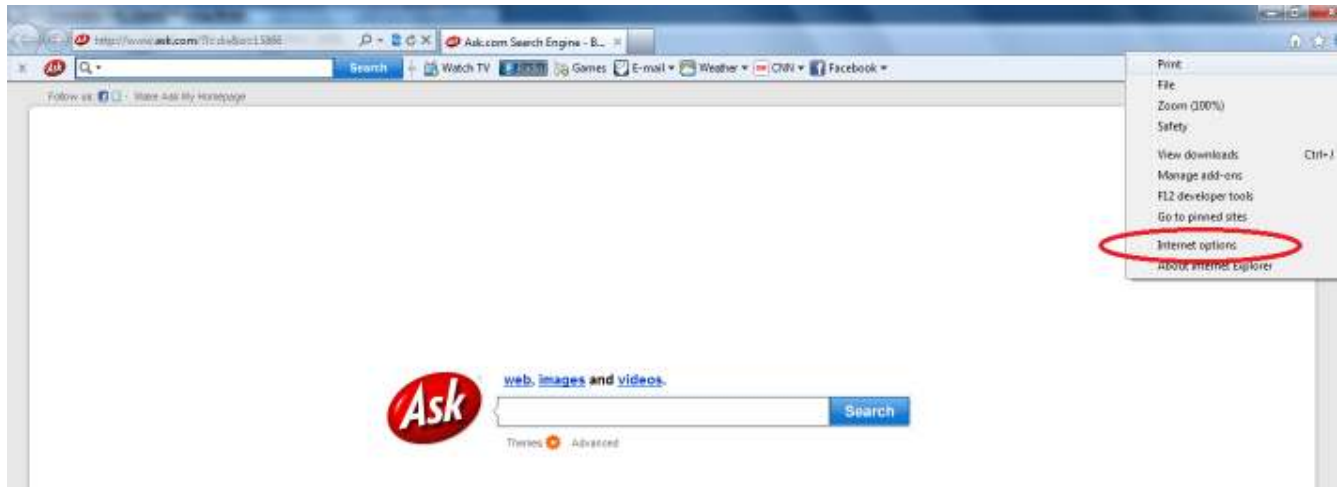
ID	Service Port	IP Address	Protocol	Status	Modify
1	80	192.168.5.181	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
2	37777	192.168.5.181	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
3	37778	192.168.5.181	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
4	81	192.168.5.151	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
5	34777	192.168.5.151	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
6	34778	192.168.5.151	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
7	82	192.168.5.155	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>
8	35777	192.168.5.155	ALL	Enabled	<a href="#">Modify</a> <a href="#">Delete</a>

select “virtual servers”

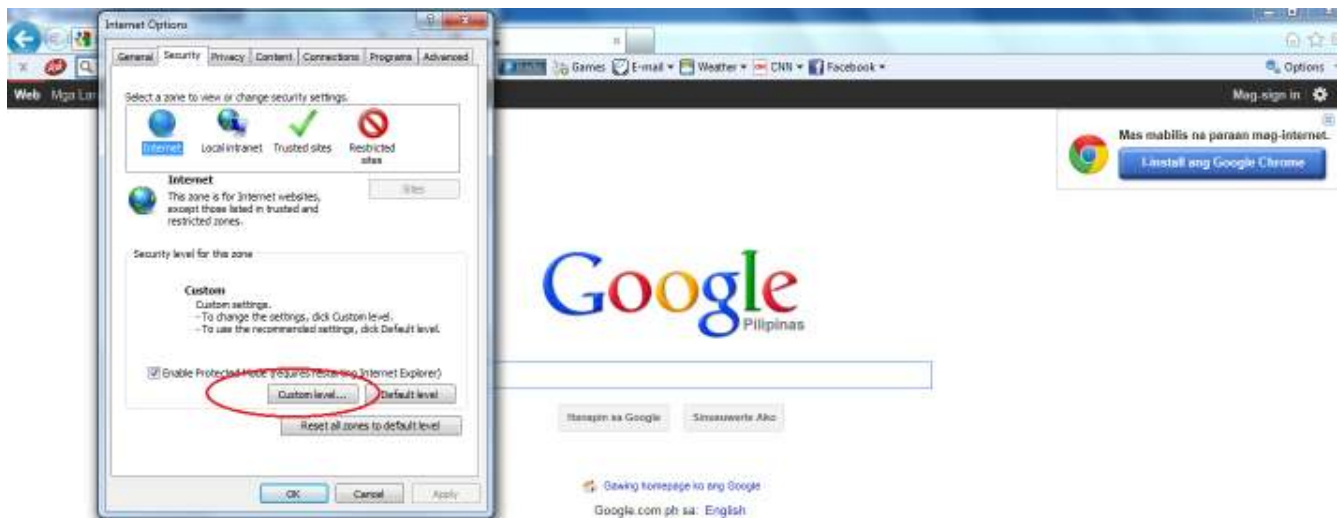
NOTE: for the other router just look for “port forwarding”. Then add the I.P. Address of the DVR with the corresponding PORTS. The default ports are “37777, 37778 and 80”.

(Internet Explorer will block the CCTV web service)

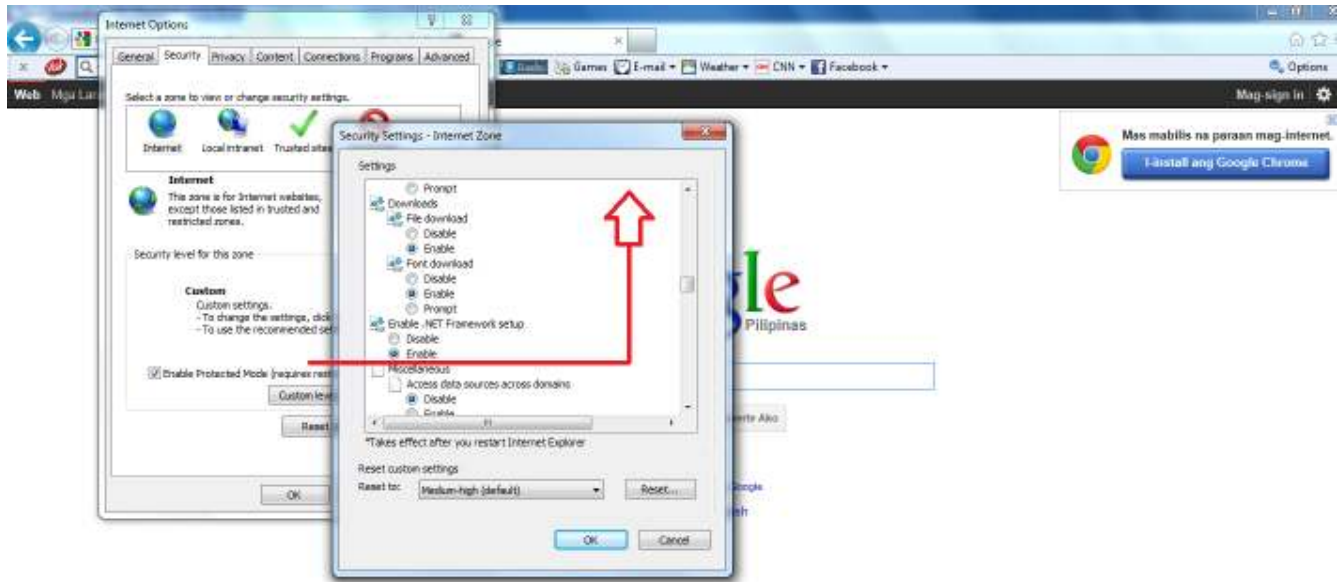
1.) How to set “Internet Security Level”



2.) Select “security” then “custom level”



3.) "Enable" all settings before you reach Miscellaneous.



4.) Save the Settings. Click OK.

5.) Type the I.P. Address at the "address tab", either I.P. address of the DVR(local) or the "public I.P. Address(provider's I.P. Address).

Example:

Local I.P. Address: 192.168.1.108

Public I.P. Address: 112.200.18.56



6.) Default “username” <admin>, “password” <admin> then login.



7.) The figure when you're logged in the DVR through network. Click “open all” to view all cameras.

