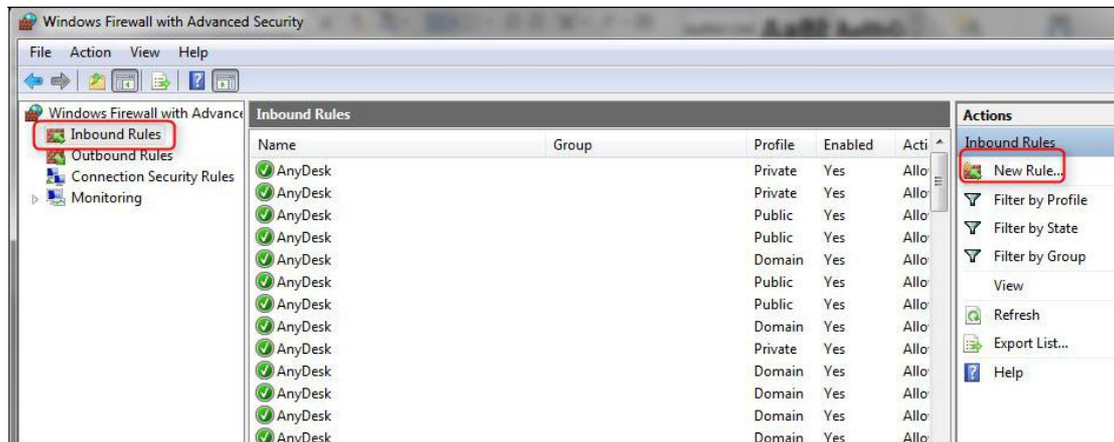


# Steps For - eZee iReport Configuration

## Step 1:

- Go to Control Panel >> Windows Firewall >> Advance Settings
- Go to "Inbound Rules"
- Create "New Rule"
- Select "Port" >> Select "TCP" >> Specific Remote Ports - 8123 >> Allow this connection >> Next >> Name - eZee-iReport >> Finish.



## Step 2:

- Open a Web browser (Google Chrome or Internet explorer or Mozilla Firefox)
- Type your client's Default Gateway number into the address bar (usually it'll be 192.168.0.1)
- Press Enter
- Ask client to enter user name ID and password so that you can access your router's interface.
- To forward ports on your router, look for a tab or menu labeled "Applications & Gaming," "Advanced," "Port Forwarding/Port Triggering," "NAT/QoS," or something similar. (No matter what the router or interface, you'll need to enter the same basic information. )
- Enter a name under Application as **eZee-iReport**.
- Enter the port **8123** into Internal and External, or enter a range of ports to open under Start port and End port.
- Choose the Protocol (TCP, UDP, or both).
- Enter the static IP address of the server machine.
  - To find local IP address, follow below steps
    - Open CMD (Command Prompt)
    - Type "Ipconfig"
    - Collect the IP that is written in front of IPv4 Address.
    - Be sure "Enable" is selected if available.
    - Save the changes

## Step 3:

- Collect Public IP address client's machine, follow below steps to get it.
  - Open Google
  - Type "What is my IP"
  - IP shown is the public IP of that particular machine

## Step 4:

Download the [eZee iReport Service Setup](#) and install it with default options on the computer for which you have done port forwarding.

- While installing if the Setup is hanged then keep the Setup running and Go to > Windows Task Manager > Processes > Look for NATUPNP.exe and stop the process, Your setup must be finished now.
- Now look for eZee iReport Service in Windows System Tray, Open it and Start the service if not started.

Then Open [canyouseeme.org](http://canyouseeme.org)

- Enter Port: 8123
- If you receive Success (as per below SS) then, you have successfully configured Port Forwarding



**Success:** I can see your service on 123.201.81.43 on port (8123)  
Your ISP is not blocking port 8123

OR

- If you Fail (as per below SS) then, recheck above steps and make sure you did it correctly.



**Error:** I could not see your service on 123.201.81.43 on port (8123)  
Reason: Connection timed out

- If you are sure that all steps are done correctly by you and still, you are not able to open desired port
- Contact person -
- Mr. Anis Rehman (SNS-703) Or Mr. Jaydeep Naik (NextGen-101) Or Mr. Jitendra Jairwala (NextGen-101)

## Step 5:

- Considering that you have got Success in Step 4.
- Now you will require a Token , For that Collect the Property name from eZee Configuration or eZee Back Office and pass to Mr. Jitendra Jairwala (101), In return you will get a token number.
- Now Stop the service and go to eZee iReport Service > Settings > Enter the Token here, and start the service again.

## Step 6:

- All the configuration is set now, Instruct the client to download the eZee iReport App from Play Store / App Store which ever is Applicable.
- Client will require User Name , Password and Token to login and use the iReport App.
- User Name : eZee Admin User name
- Password : eZee Admin Password
- Token : Provided by Mr. Jitendra Jairwala (NextGen)

## Step 7:

- Take confirmation from client for completion of the integration.