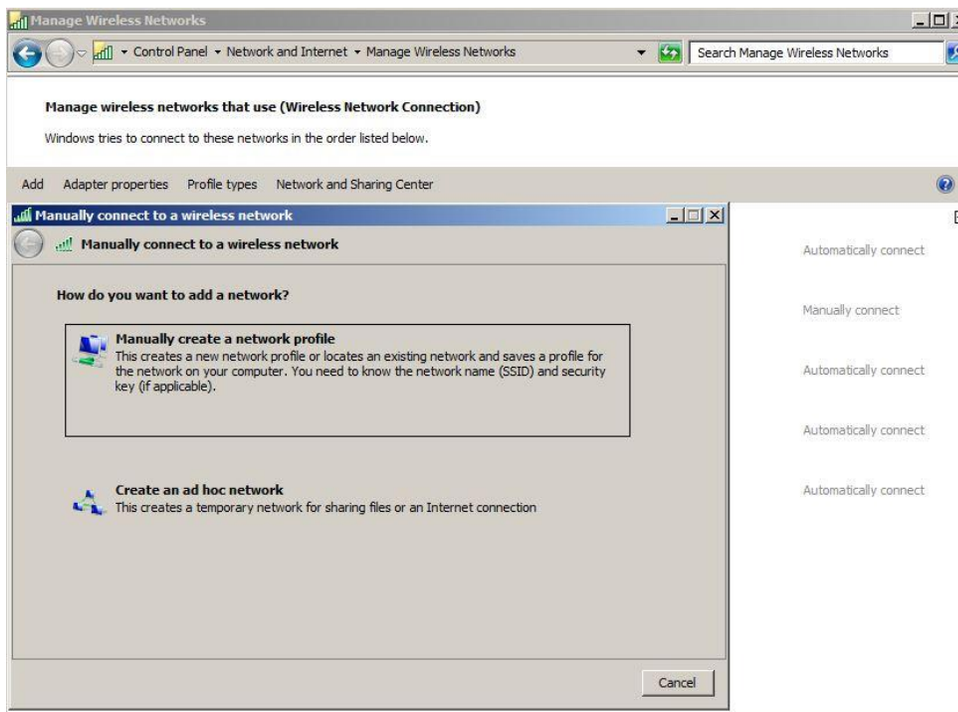


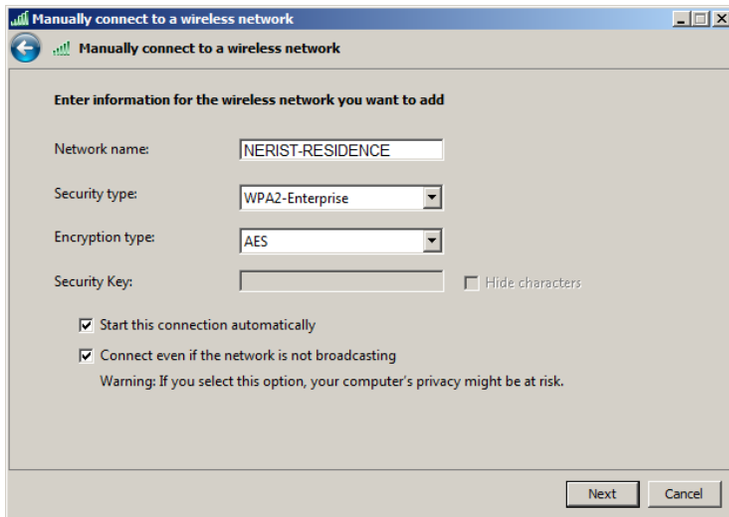
Section (A)

Wi-Fi Connection setup for Windows 7 and Windows Vista

1. In Windows, navigate to **Control Panel > Network and Internet > Network and Sharing Center**.
2. Click **Manage Wireless networks**.
3. Click **Add**.
4. Choose **Manually create a network profile**.



5. On the next page, enter the following:
 - **Network name:** This is the SSID name. It is case sensitive.
 - **Security type:** Choose WPA2-Enterprise.
 - **Encryption type:** Choose AES.
 - Check **Start this connection automatically** if you want Windows to connect to this network automatically.
 - Check **Connect even if the network is not broadcasting** if the SSID is hidden and you want Windows to connect to this network automatically.
6. Click **Next**.

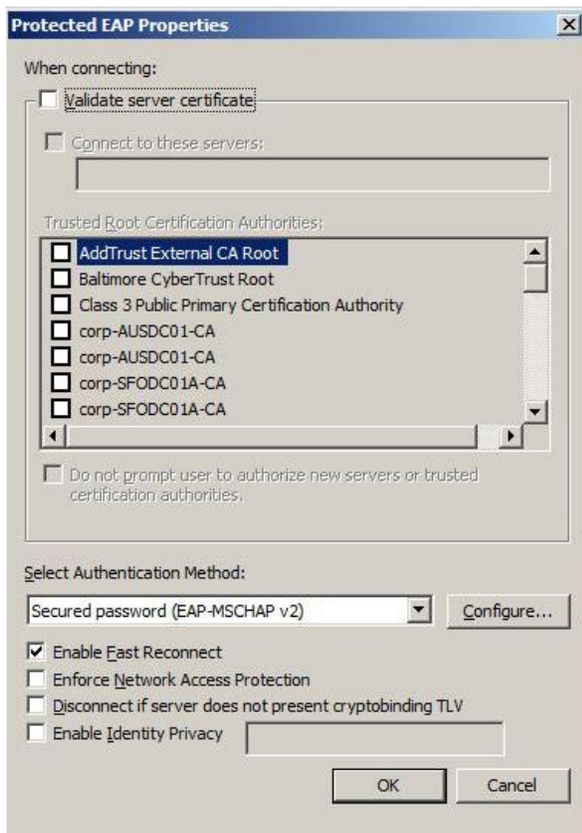


If the RADIUS server has a certificate that may not be trusted by the wireless client or is not a member of the domain in which the RADIUS server resides, on the "Successfully added" page, click **Change connection settings**.

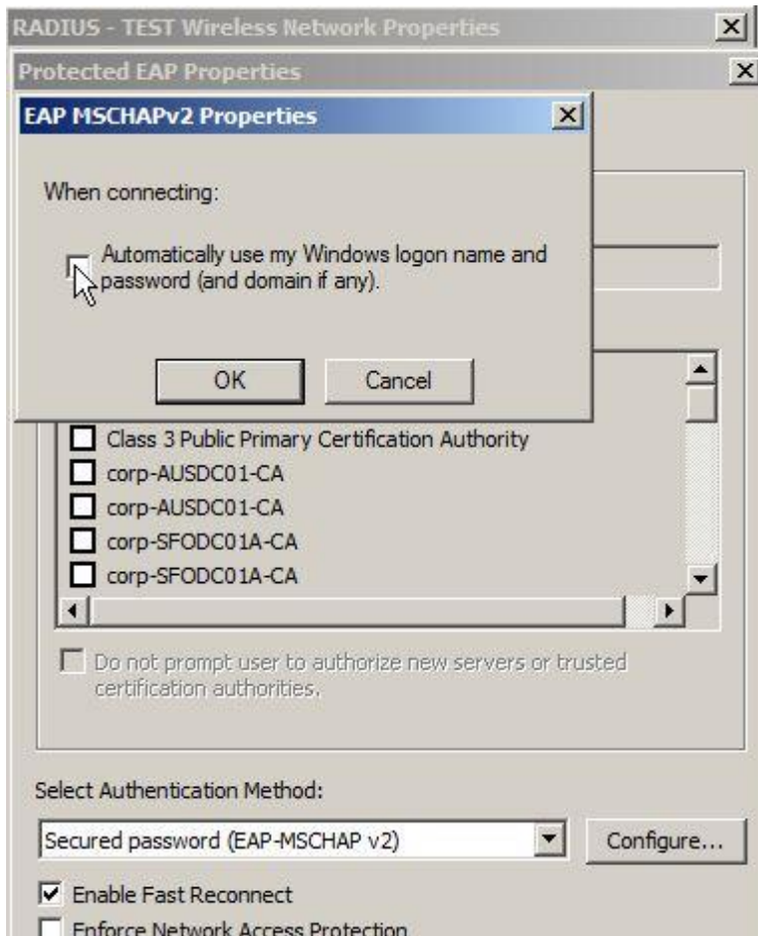
7. Choose the **Security** tab.

8. Click **Settings**.

9. Uncheck **Validate server certificate** if the wireless client may not trust the RADIUS server certificate.



10. For the Authentication Method, choose **EAP-MSCHAP v2**.
11. Click **Configure**.
12. Uncheck **Automatically use my Windows logon on name and password** if the computer is not on the domain.



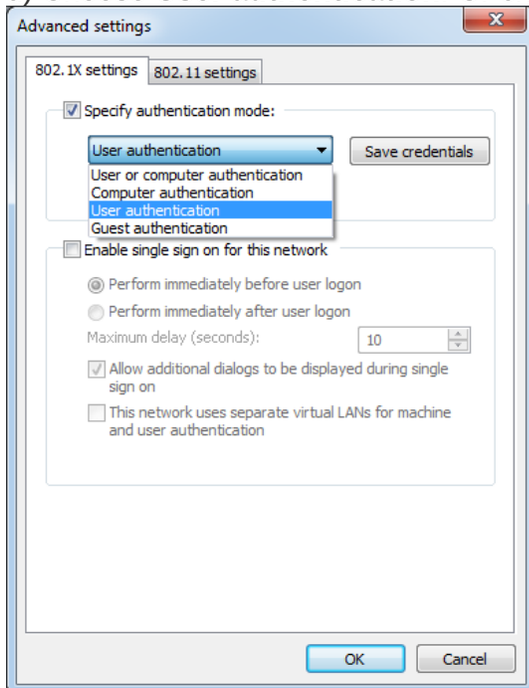
13. Click **OK**.

It may be required to specify user or computer authentication based on whether the client is part of the domain or if machine or user authentication is a condition of the RADIUS policy.

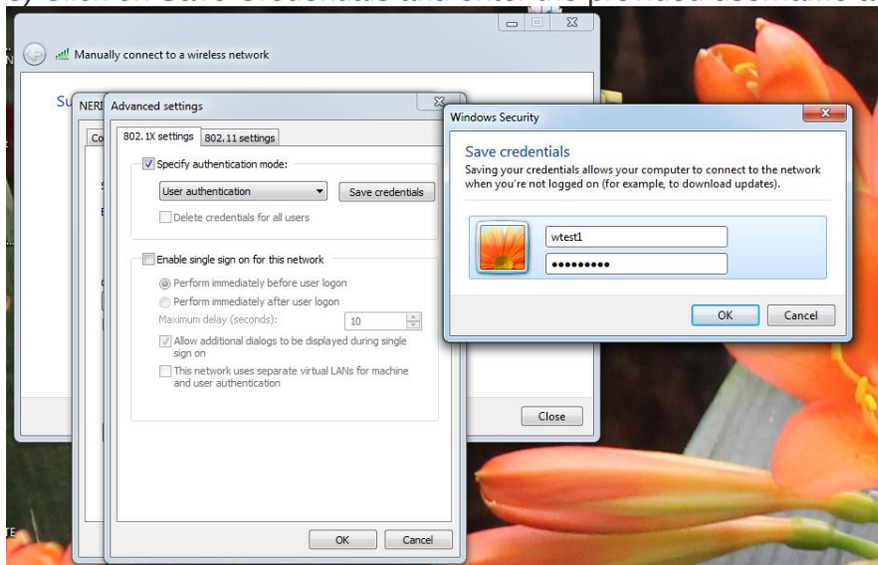
To choose user or computer authentication, from the **Security** tab,

1. Click **Advanced settings**.
 2. Select the **802.1X settings** tab.
- c) Check **Specify authentication mode**.

d) Choose **User authentication**. Or choose an alternate option if required.



e) Click on Save Credentials and enter the provided username and password.



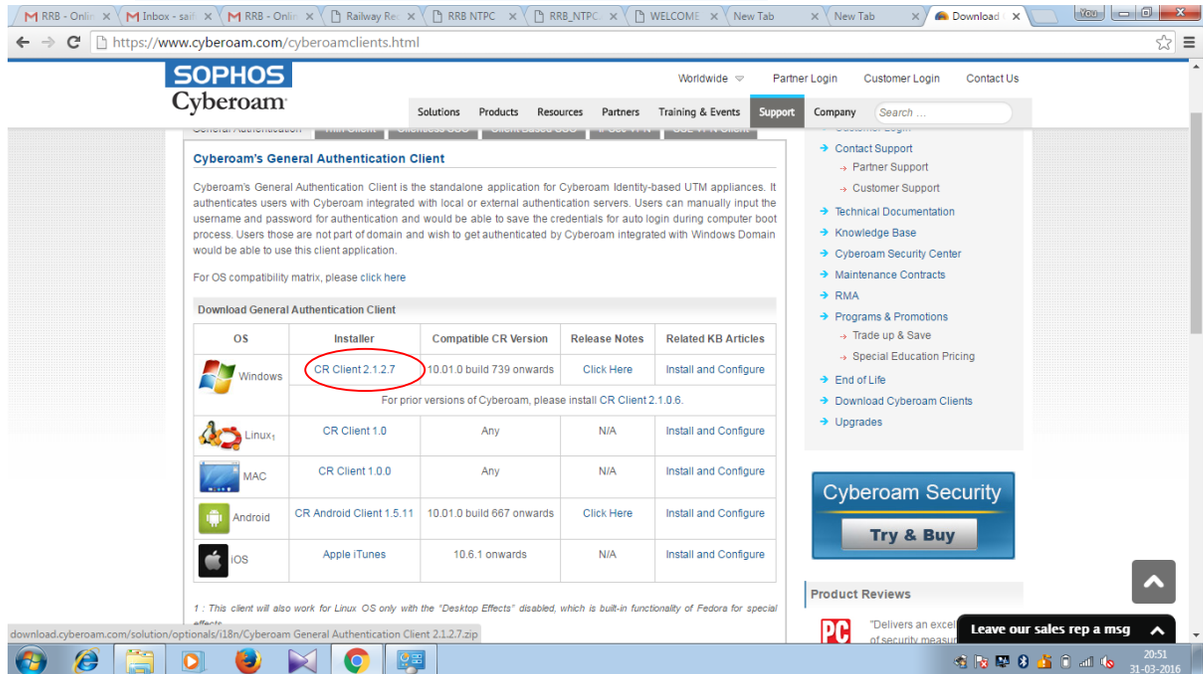
f) Click **OK** to close out.

Section (B)

Steps for Cyberoam Client Download, Install and Configuration on Windows 7 and Windows Vista

Steps:

1. Go to <https://www.cyberoam.com/cyberoamclients.html>



The screenshot shows the Cyberoam website's 'Cyberoam's General Authentication Client' page. The page includes a navigation menu, a search bar, and a table of download links for various operating systems. The 'Windows' row is highlighted, and the 'CR Client 2.1.2.7' installer is circled in red. Below the table, there is a note about prior versions and a 'Try & Buy' button.

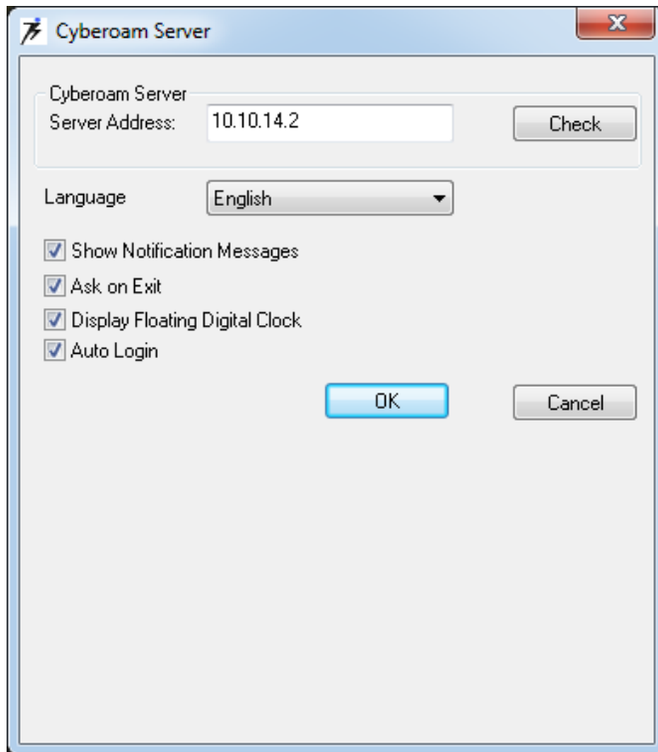
OS	Installer	Compatible CR Version	Release Notes	Related KB Articles
Windows	CR Client 2.1.2.7	10.01.0 build 739 onwards	Click Here	Install and Configure
Linux _x	CR Client 1.0	Any	N/A	Install and Configure
MAC	CR Client 1.0.0	Any	N/A	Install and Configure
Android	CR Android Client 1.5.11	10.01.0 build 667 onwards	Click Here	Install and Configure
iOS	Apple iTunes	10.6.1 onwards	N/A	Install and Configure

For OS compatibility matrix, please click [here](#).

Download General Authentication Client

1 : This client will also work for Linux OS only with the "Desktop Effects" disabled, which is built-in functionality of Fedora for special editions.

2. Download the Installer CR Client 2.1.2.7
3. Unzip the downloaded file "Cyberoam General Authentication Client 2.1.2.7.zip" and install it.
4. After installation Go to the Created Icon "Cyberoam General Authentication Client" on your desktop and double click on it.
5. Set Cyberoam Server IP as: 10.10.14.2 and checked all the Check Boxes and click on OK.



6. Provide the username and password and click on Login.

