

## Wireless Connection (Windows)

Written by Administrator

Thursday, 01 April 2010 15:21 - Last Updated Sunday, 30 June 2019 00:16

---

To connect to the wireless network *IITD\_WIFI3* using the [EAP method PEAP with MSCHA](#)  
[Pv2](#)  
[the inner-tunnel method](#)

please follow the steps outlined below. This method is natively supported in Windows.

1. [Steps for Windows XP](#)
2. [Steps for Windows Vista/Windows 7](#) ( [Alternate Steps for Windows Vista/Windows 7](#) )

Connecting to wireless networks *IITD\_WIFI*, *IITD\_WIFI1*, *IITD\_WIFI2* and *IITD\_WiMAX* from Windows using the

[EAP method](#)  
[TTLS-PAP](#)

requires installation of additional software. Please follow the procedure outlined below.

1. Select *IITD\_WIFI*, *IITD\_WIFI1* or *IITD\_WIFI2* from available wireless networks, click on *Properties*

and check if the

[EAP method TTLS with PAP as the inner tunnel method](#)

is natively supported in your version of Windows. If yes, configure the authentication method and install the

[New IITD CA certificate](#)

, and you should be ready to connect. If not, please follow the remaining steps outlined below.

2. Download the [free version of SecureW2 from the CSC site](#) and install it as *administrator*. You will need to restart your machine after this step.

3. Choose *Start -> All Programs -> SecureW2 -> TTLS Manager* and follow [the steps required for configuration of SecureW2](#)

4. Configure Windows to use SecureW2. Follow [these steps for Windows XP](#) and [these step for Windows Vista or Windows 7](#)

5. Finally, connect and install the IITD CA certificate by [following these steps](#) .

## Wireless Connection (Windows)

Written by Administrator

Thursday, 01 April 2010 15:21 - Last Updated Sunday, 30 June 2019 00:16

---