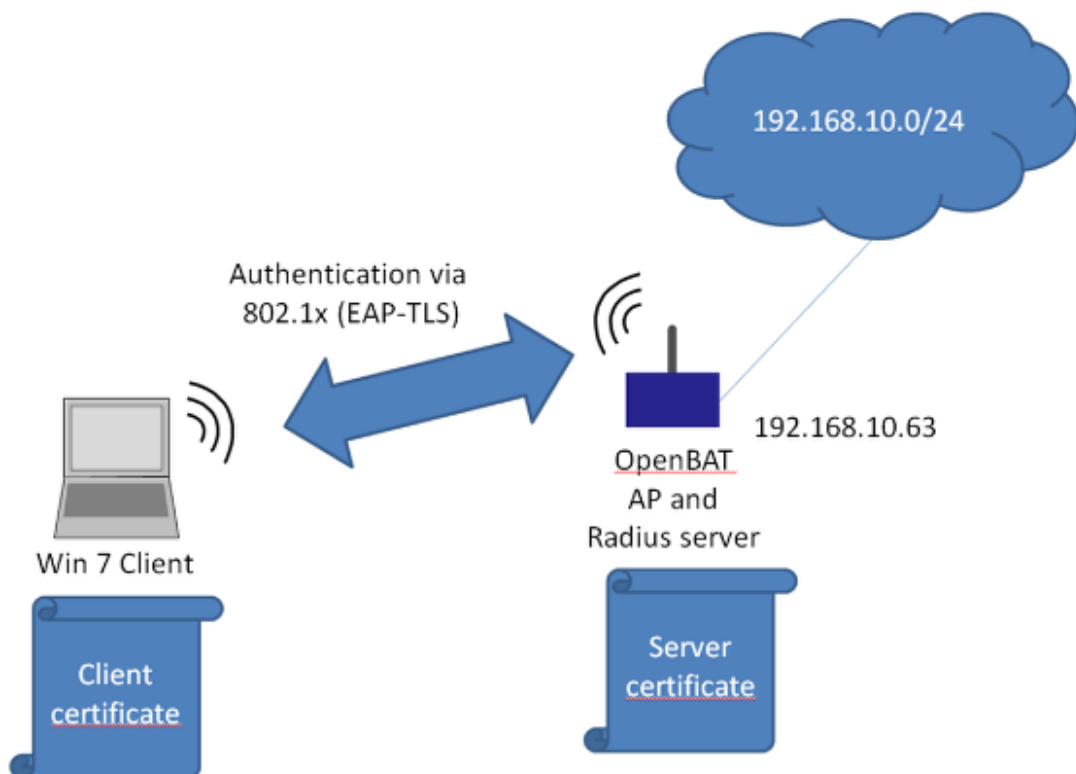


How to set up 802.1x with EAP-TLS between Open BAT (as AP and Radius server) and Windows 7 client

- 2023-11-17 - BAT, WLC (HiLCOS)

This lesson describes how an OpenBAT can be configured as AP using its own radius server and providing an EAP-TLS connection for a Windows 7 client and how to create certificates for this use with XCA.



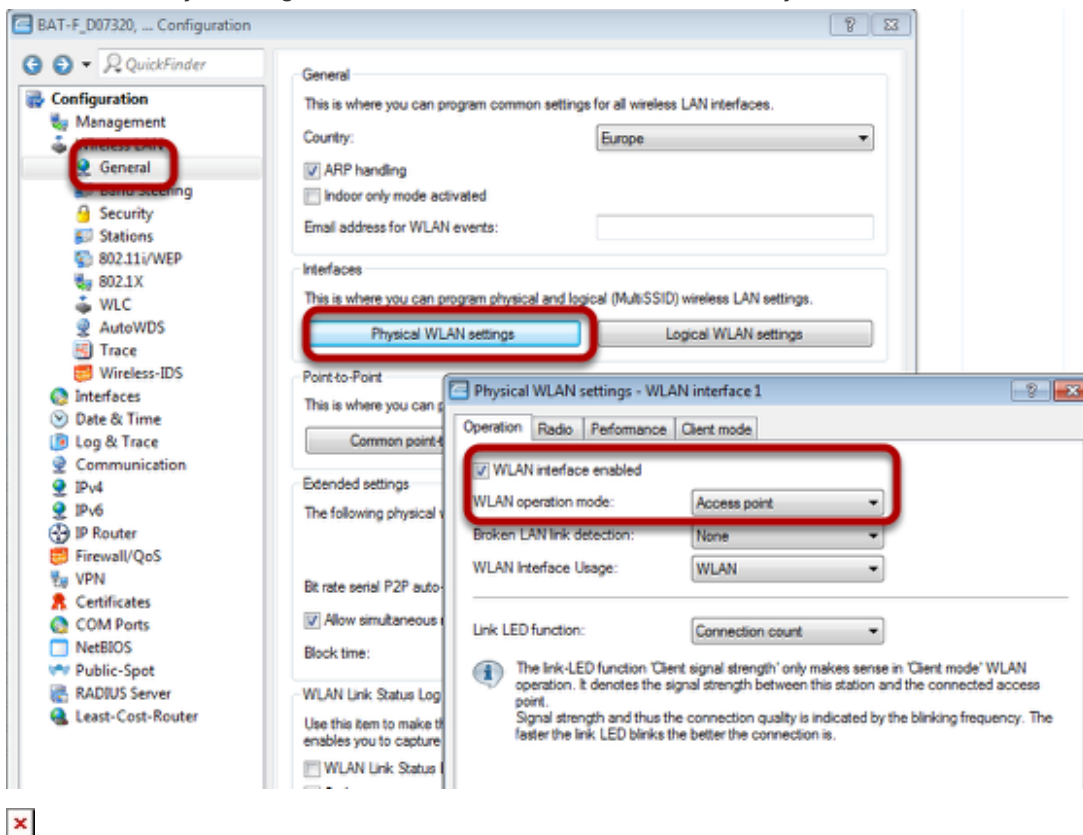
This is the network which will be configured in this Howto.

This configuration and this topology is an example only. It can be modified according to customers needs.-

Configure OpenBAT



Use HiDiscovery to assign a IP-address to the BAT. The PC is locally connected.



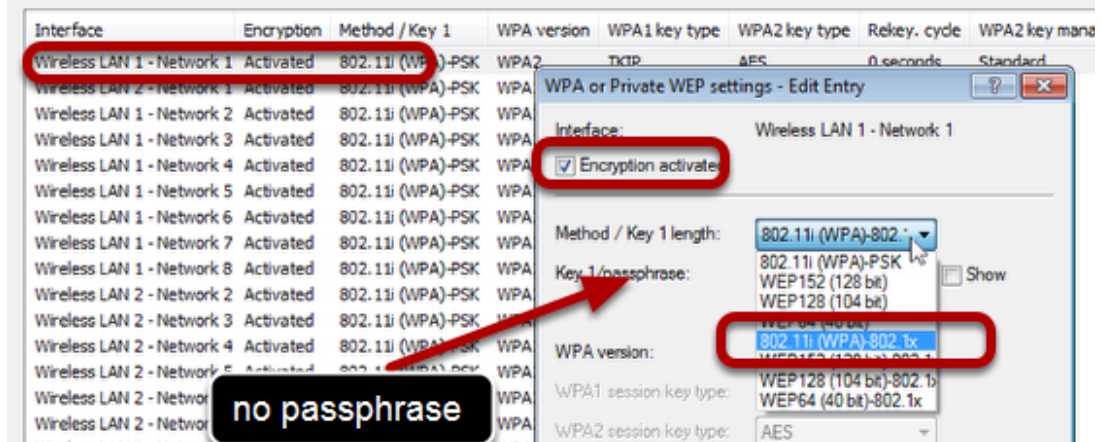
Use Access-Point as WLAN operation mode. Optionally you can choose alternative Radio settings etc.



Configure the SSID



WPA or Private WEP settings



Proceed to menu "Wireless LAN - 802.11i/WEP"

Use button "WPA or Private WEP settings...". A new window will open

Doubleclick on first line

Make sure that "encryption activated" is checked

Choose "802.11i (WPA)-802.1x" as "Method"

Leave the passphrase field blank.



Proceed to menu "Wireless LAN - 802.1X"

Use button "RADIUS servers...". A new window will open.

Use button "Add". A new window will open.

Fill in the fields. Leave the "Secret" field blank



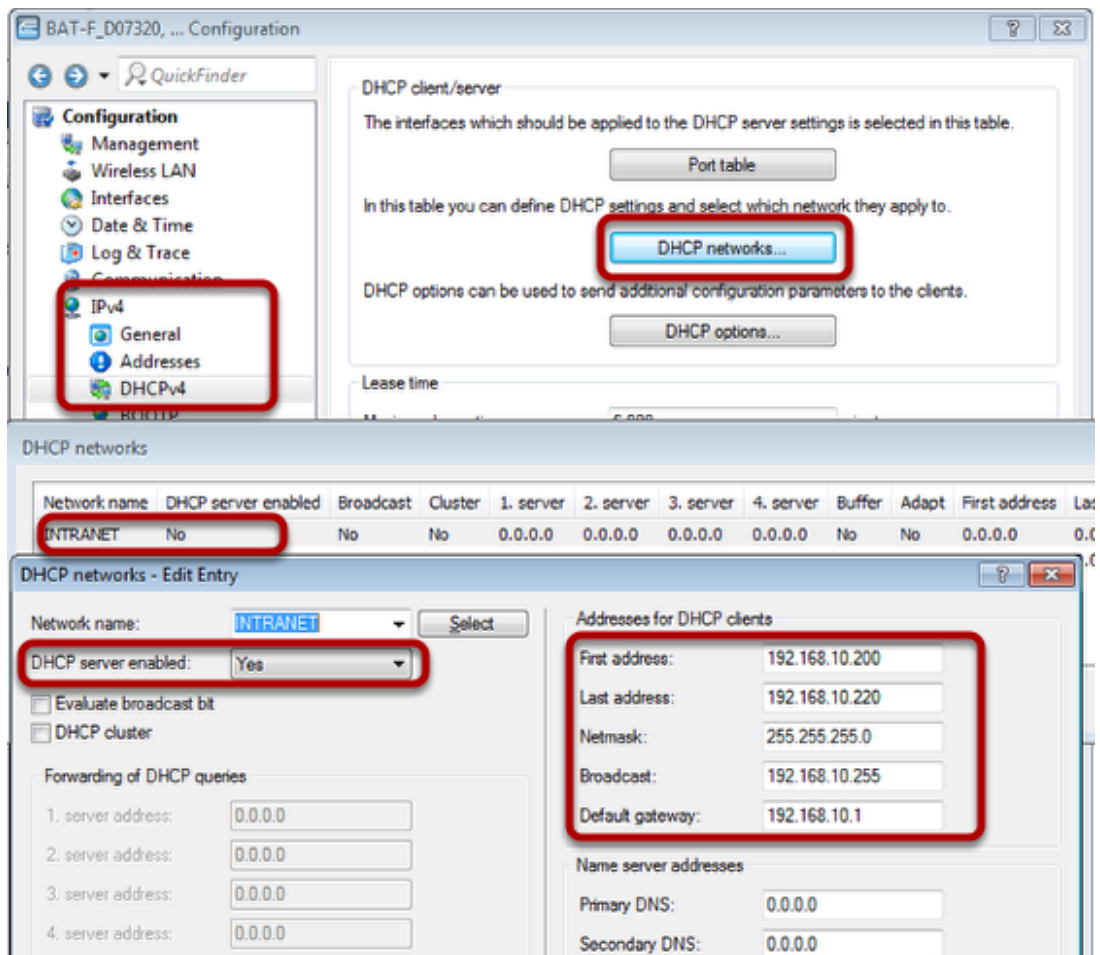
Proceed to menu "RADIUS Server - General"

Use "1812" as "Authentication port".



Proceed to menu "RADIUS Server - EAP"

Choose "TLS" as "Default method".



Proceed to menu "IPv4 - DHCPv4"

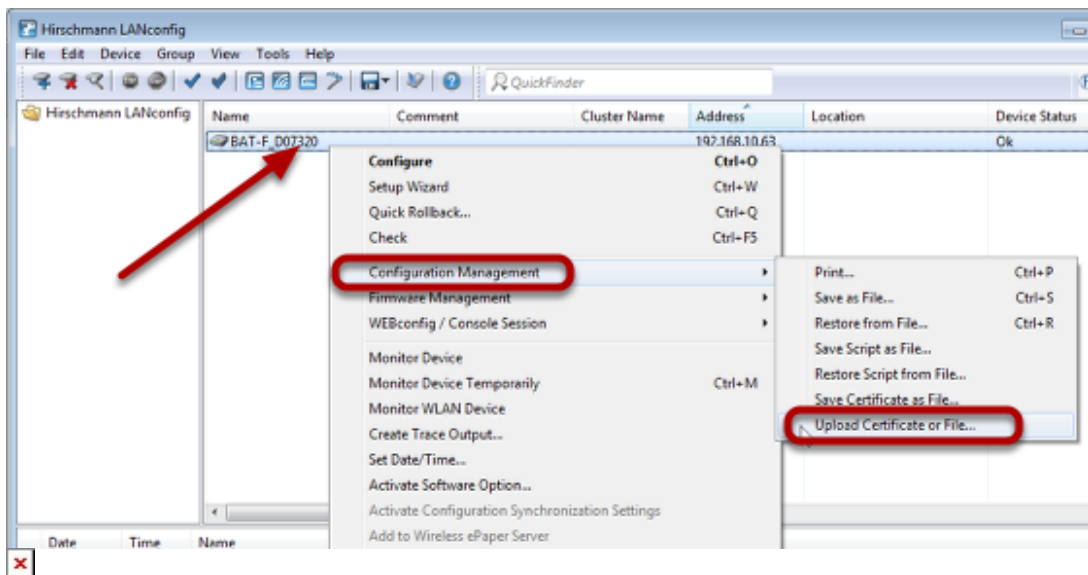
Use button "DHCP networks...". A new window will open.

Doubleclick on the first line (INTRANET). A new window will open.

Enable DHCL server and configure relevant IP settings.

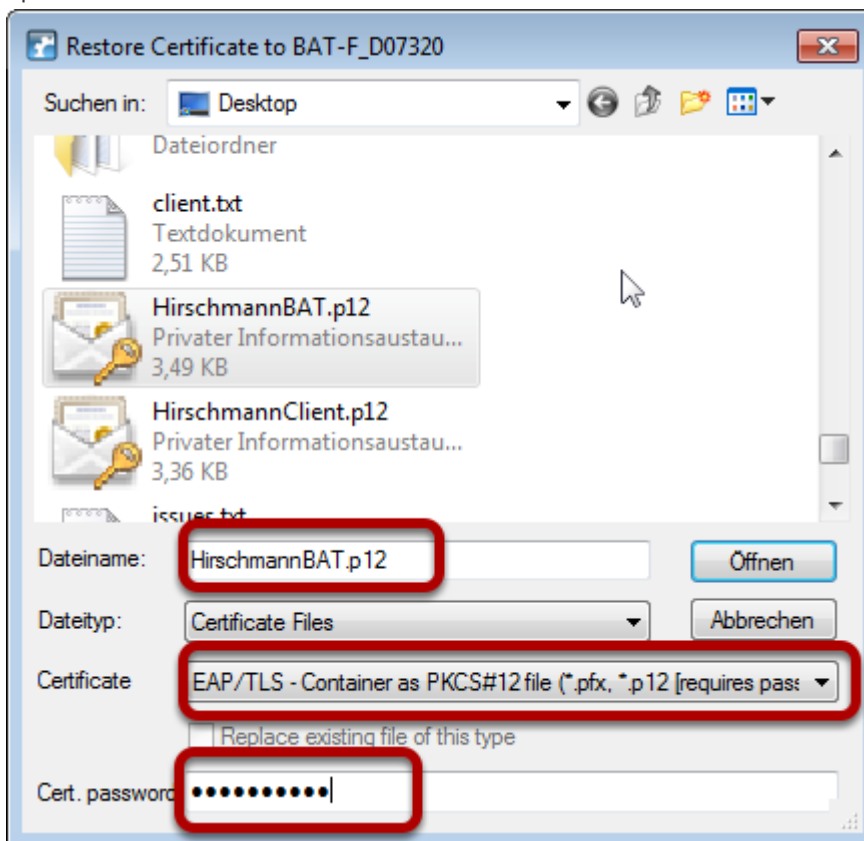
Now the configuration of the OpenBAT is finished.

Upload Server Certificate to OpenBAT



Rightclick on the OpenBAT within LANconfig

Use menu "Configuration Management - Upload Certificate or File...". A new window will open.



Choose the relevant file

Choose "EAP/TLS - Container as PKCS#12 file"

Enter the password

The certificate will be uploaded.

```
Telnet 192.168.10.63
admin@BAT-F_D07320:/Status/File-System/Contents
>
admin@BAT-F_D07320:/Status/File-System/Contents
> show eap
EAP-TLS CA Certificate(s):
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number: 1 (0x1)
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: O=Hirschmann,CN=HirschmannCA,O=Hirschmann
    Validity
      Not Before: Dec  9 10:06:00 2016 GMT
      Not After : Dec  9 10:06:00 2026 GMT
    Subject: O=Hirschmann,CN=HirschmannCA,O=Hirschmann
    Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
      Public-Key: (2048 bit)
      Modulus:
        00:be:bc:37:7d:36:ce:e9:63:ed:ac:6e:df:13:8d:
        35:6f:34:98:08:80:ac:a0:ad:0c:5c:77:b8:f0:53:
        06:3d:8a:ad:72:5f:ff:be:e8:25:a2:dc:ca:ca:61:
```



With the command "show eap" you can check that the certificate was uploaded properly.

Client side: Install the certificates



Doubleclick on the Client certificate. A new window will open.
Click on "Next"



The wizard will show the path of the certificate.
Use button "Next".

Certificate Import Wizard

Password

To maintain security, the private key was protected with a password.

Type the password for the private key.

Password:

Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.

Mark this key as exportable. This will allow you to back up or transport your keys at a later time.

Include all extended properties.

Learn more about [protecting private keys](#)

< Back **Next >** Cancel



Enter the password of the certificate and click on "Next".



Stay with default settings. The place to store the certificate will be selected automatically. Click on "Next".



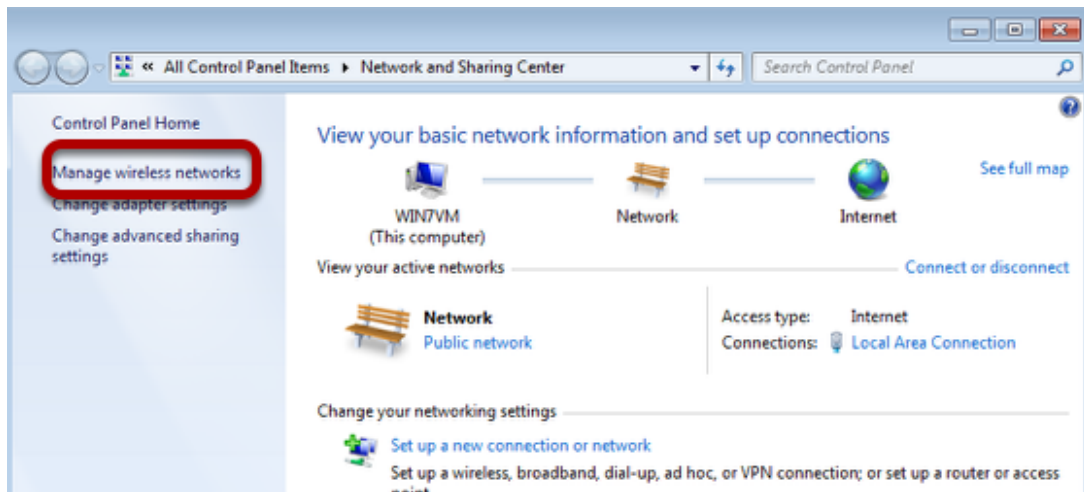
Click on "Finish".





Confirm to install the certificate.

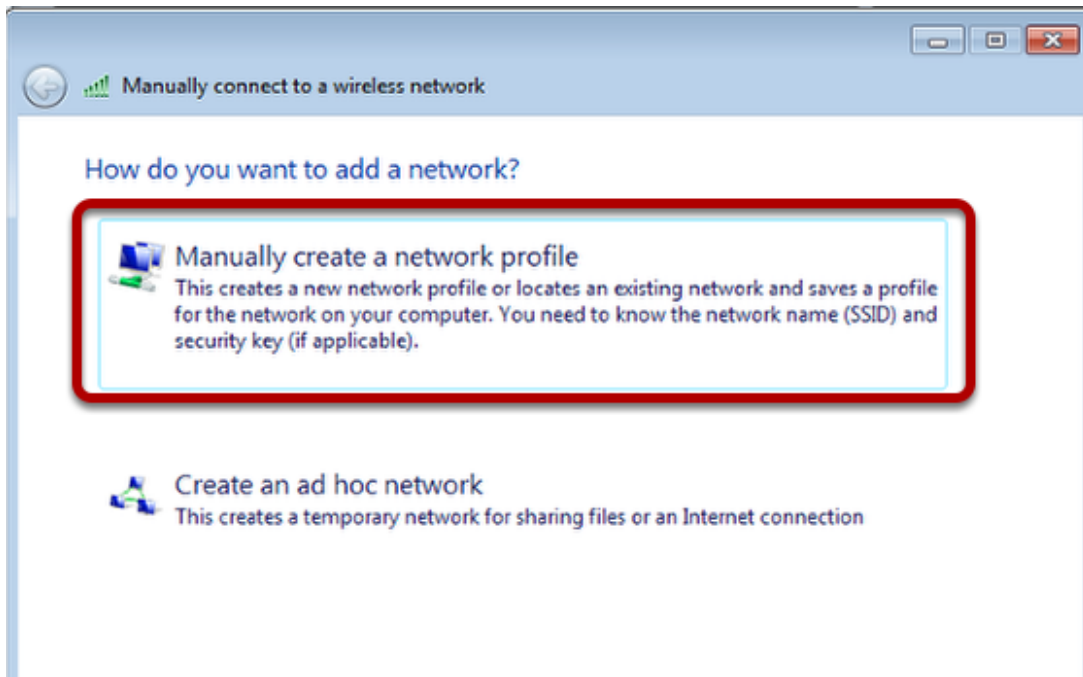
Configure the wireless network



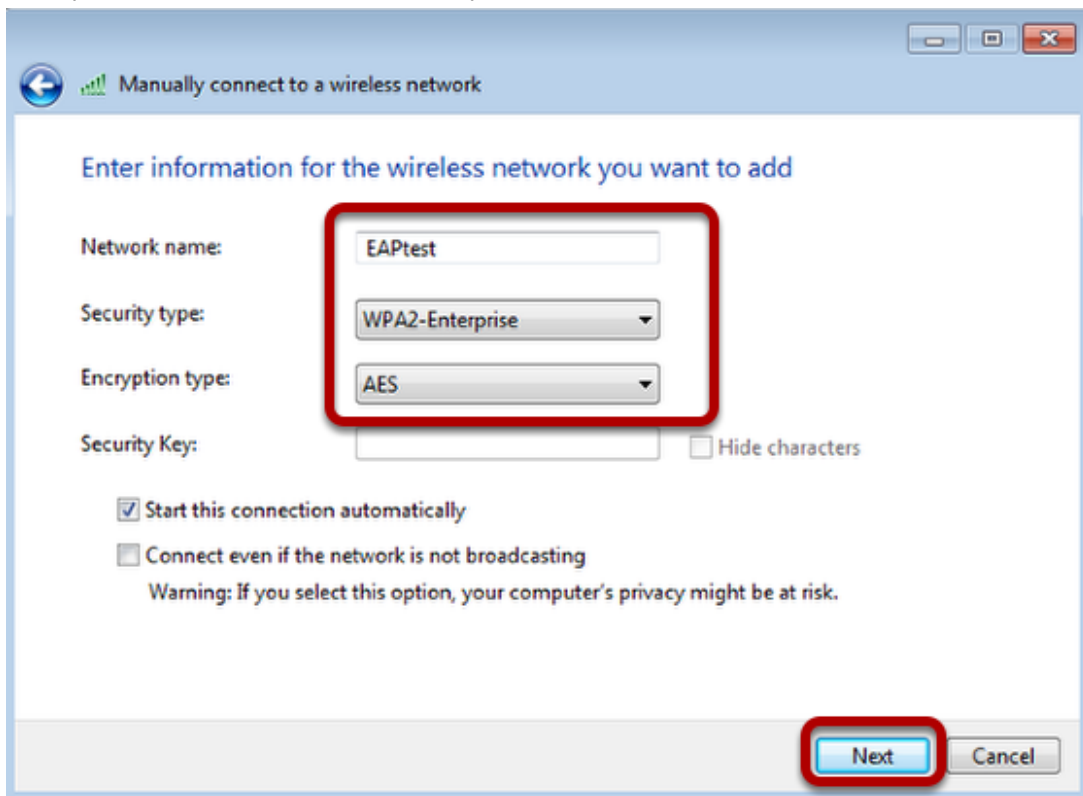
Open the window to manage Wireless networks



Click "Add" to create a new entry.



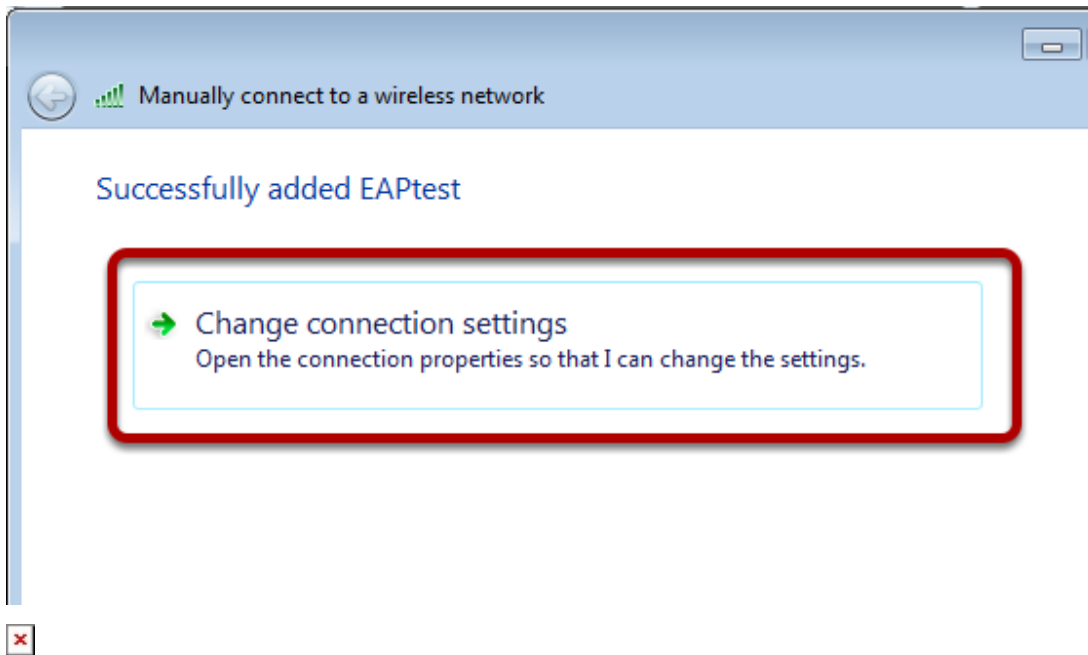
Use option "Manually create a network profile".



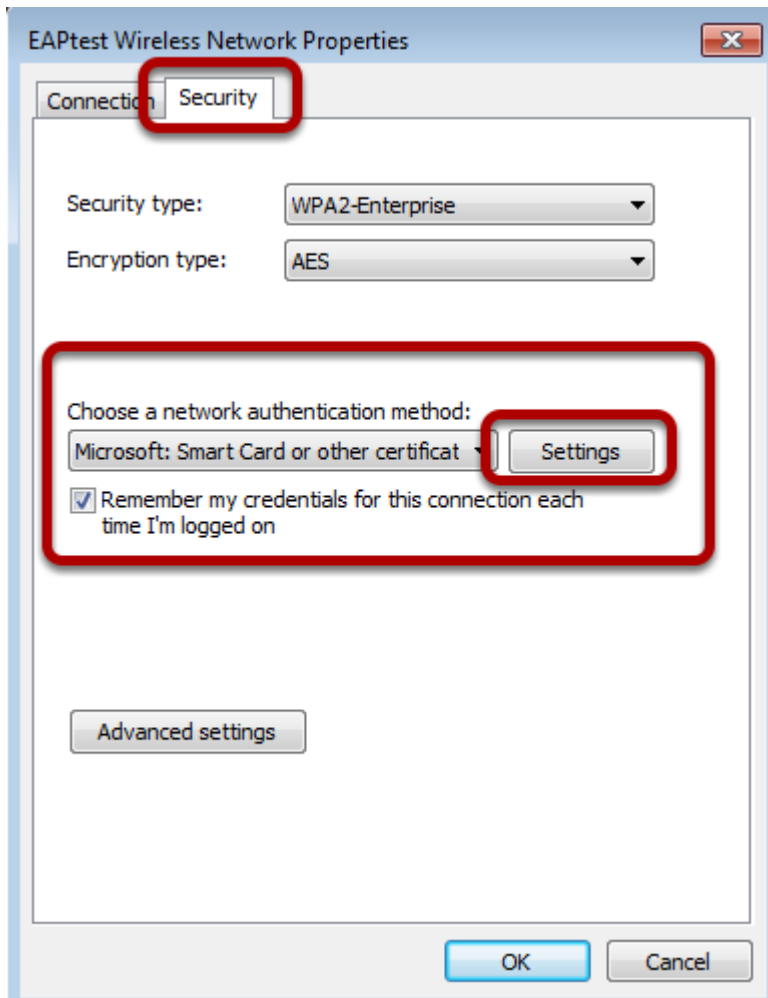
Enter the previously configured SSID

Choose "WPA2-Enterprise" as "Security type" and "AES" as "Encryption Type".

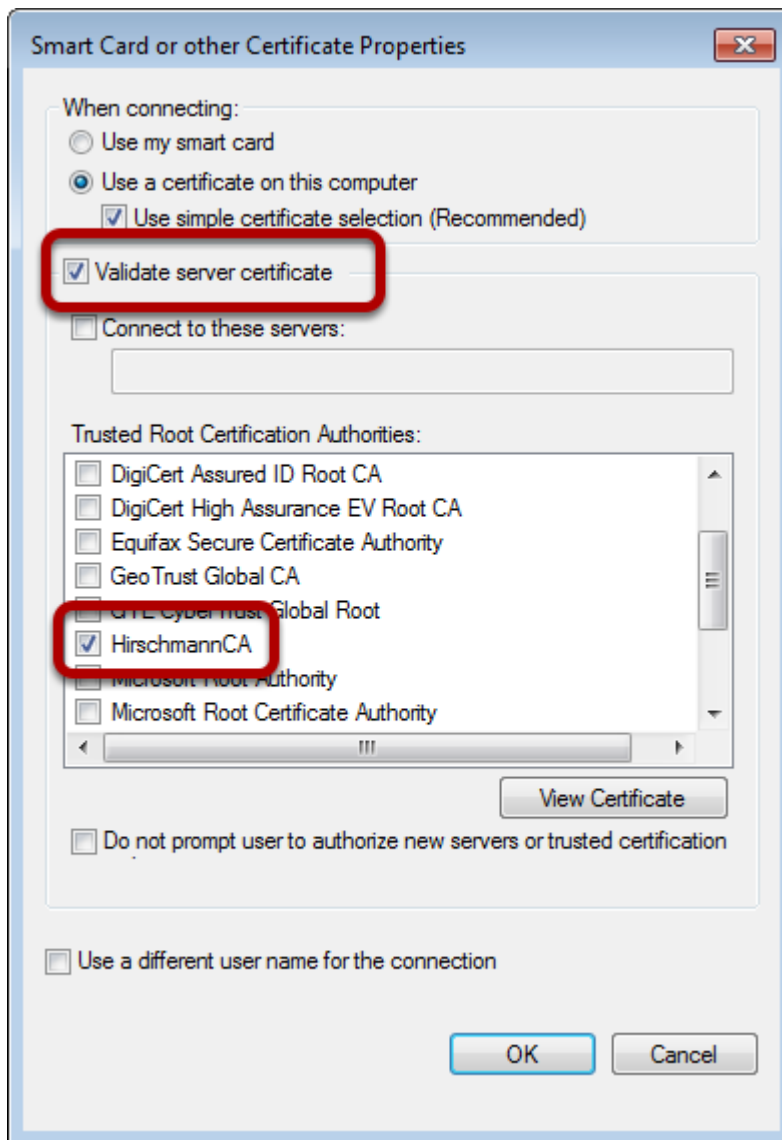
Click "Next"



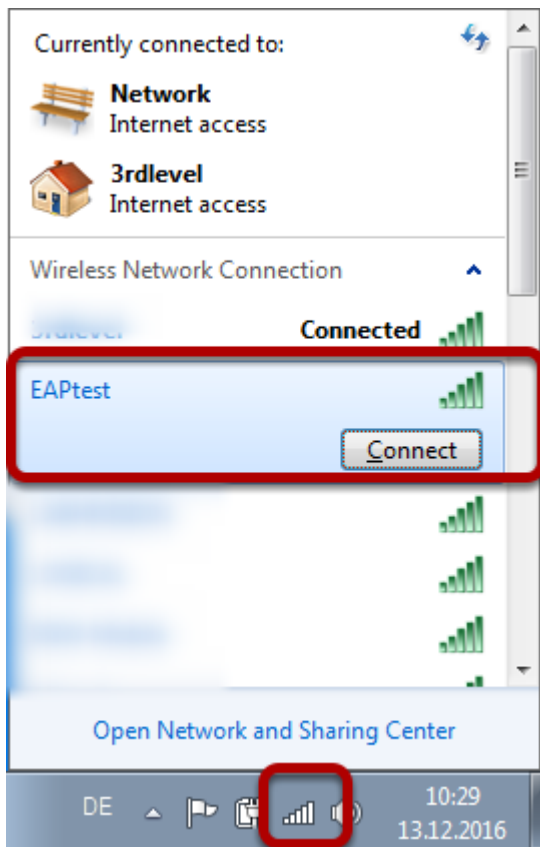
Click on "Change connection settings"



In tab "Security" choose "Microsoft Smartcard..." and press the button "Settings"



Check "Validate server certificate" and choose the relevant certificate.
Close all configuration dialogs with button "OK"



Click on the WLAN icon in the taskbar and choose the relevant WLAN (EAPtest) to connect to.