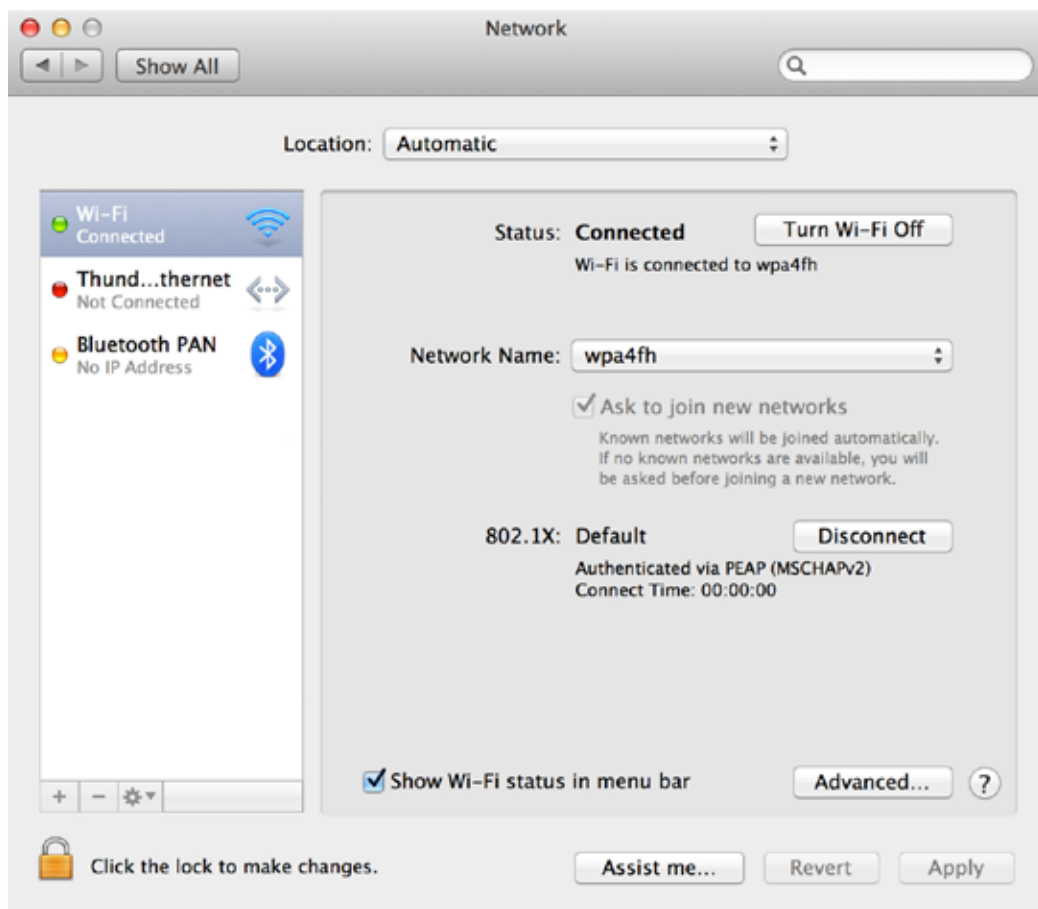


Server

Installation & Configuration

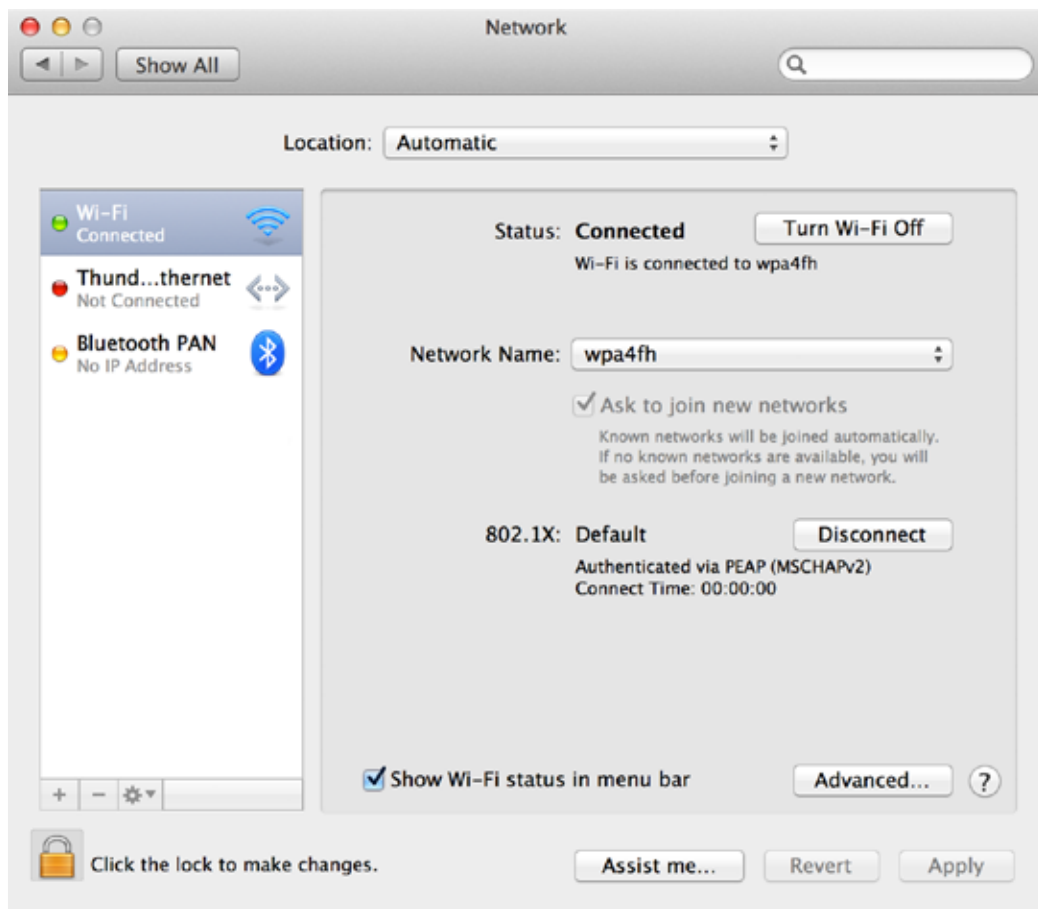
 OS X Server – Installation & Configuration



Mac OS X has an integrated Cisco VPN Client, with which you can easily connect with the FH JOANNEUM server.

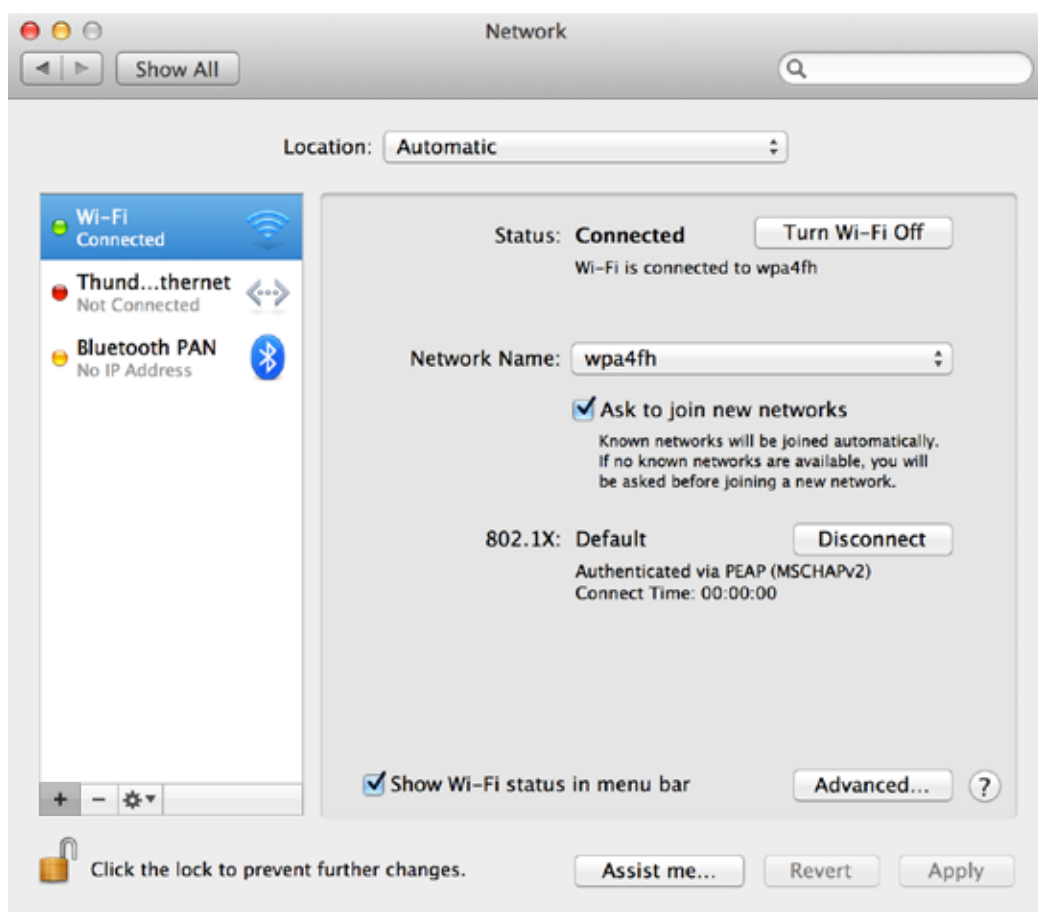
Prerequisite: Mac OS X 10.6 Snow Leopard

1 Open the System Preferences – Network



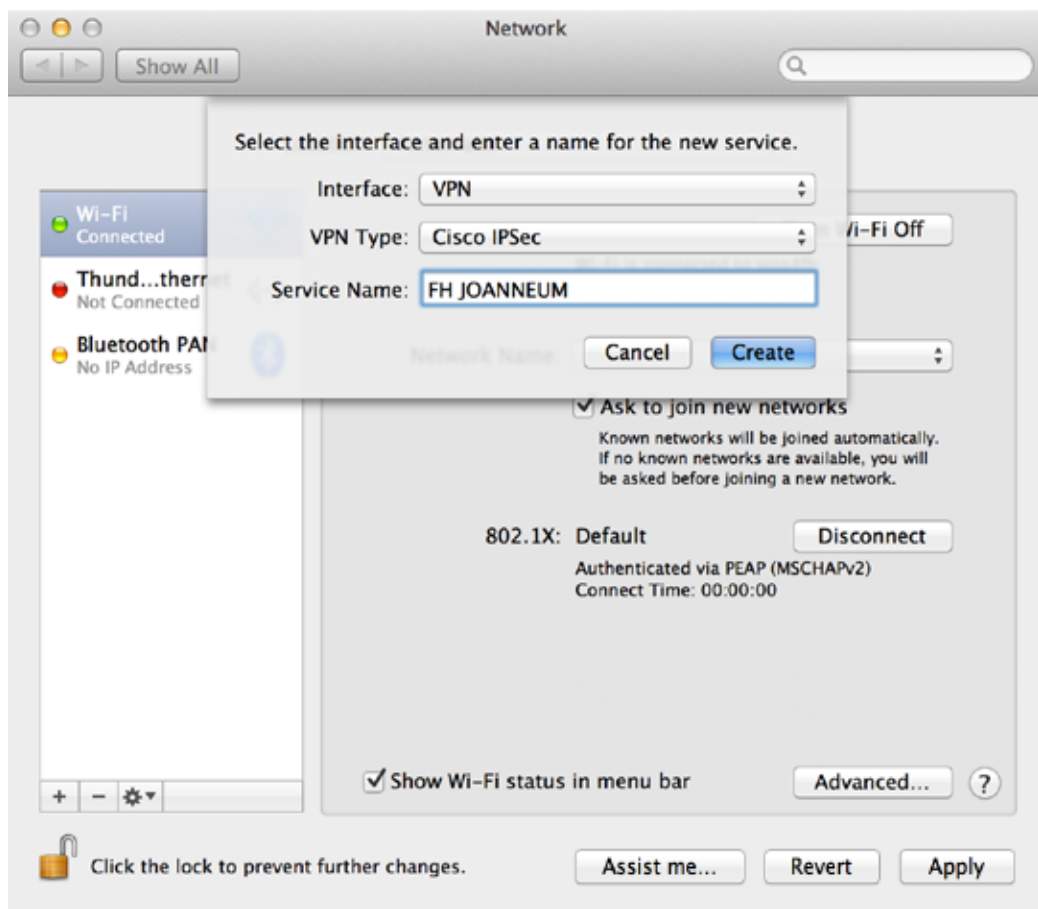
Click the "lock button", to make changes to the network.
To unlock use the admin password of your Apple ID.

2 Creating a new Service



To create a new service, click on the "plus symbol".

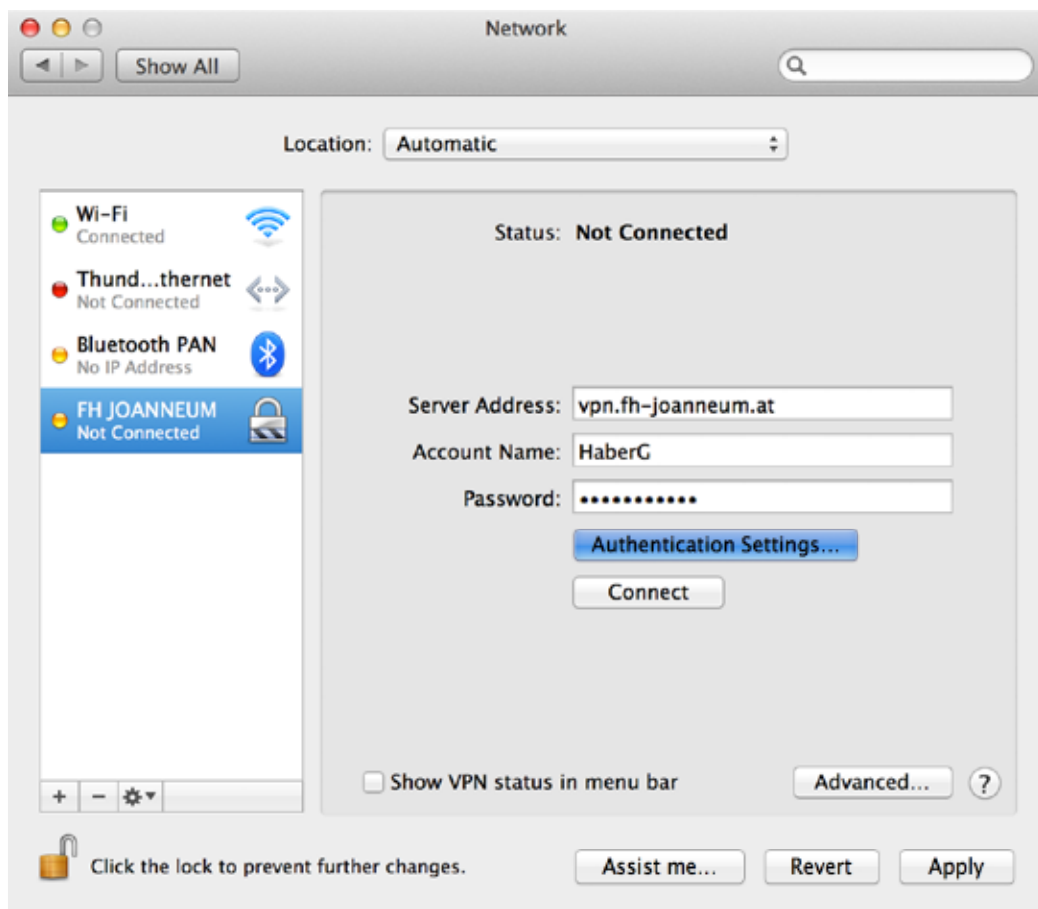
3 Choose from Interface and Service Name



In the new popup-window set the **VPN** as Interface and the **Cisco IPSec** as VPN Type. The Service Name can be chosen arbitrarily.

Click on "Create" to set up a new service.

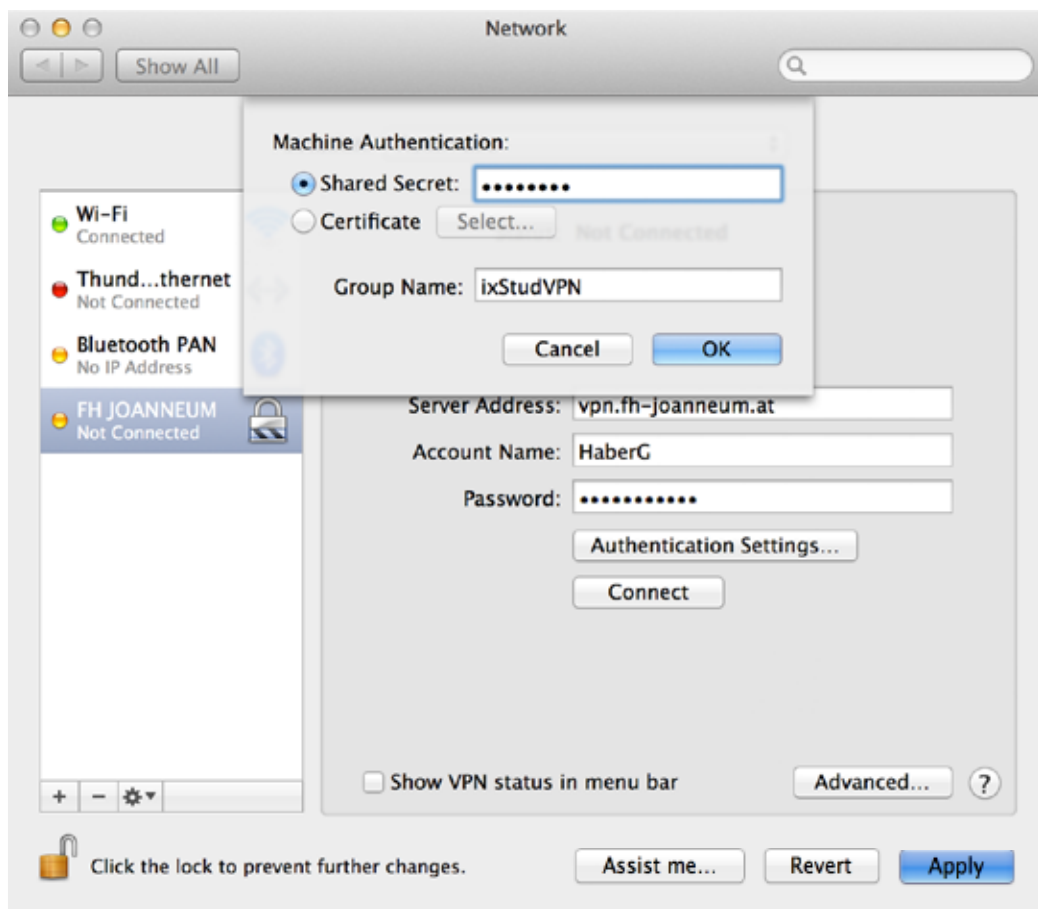
4 Add from Server Address and User Data



The Server Address for connection is **vpn.fh-joanneum.at**.
In addition you need your Account Name and Password.

Then click on *"Authentication Settings"*.

5 Network Authentication

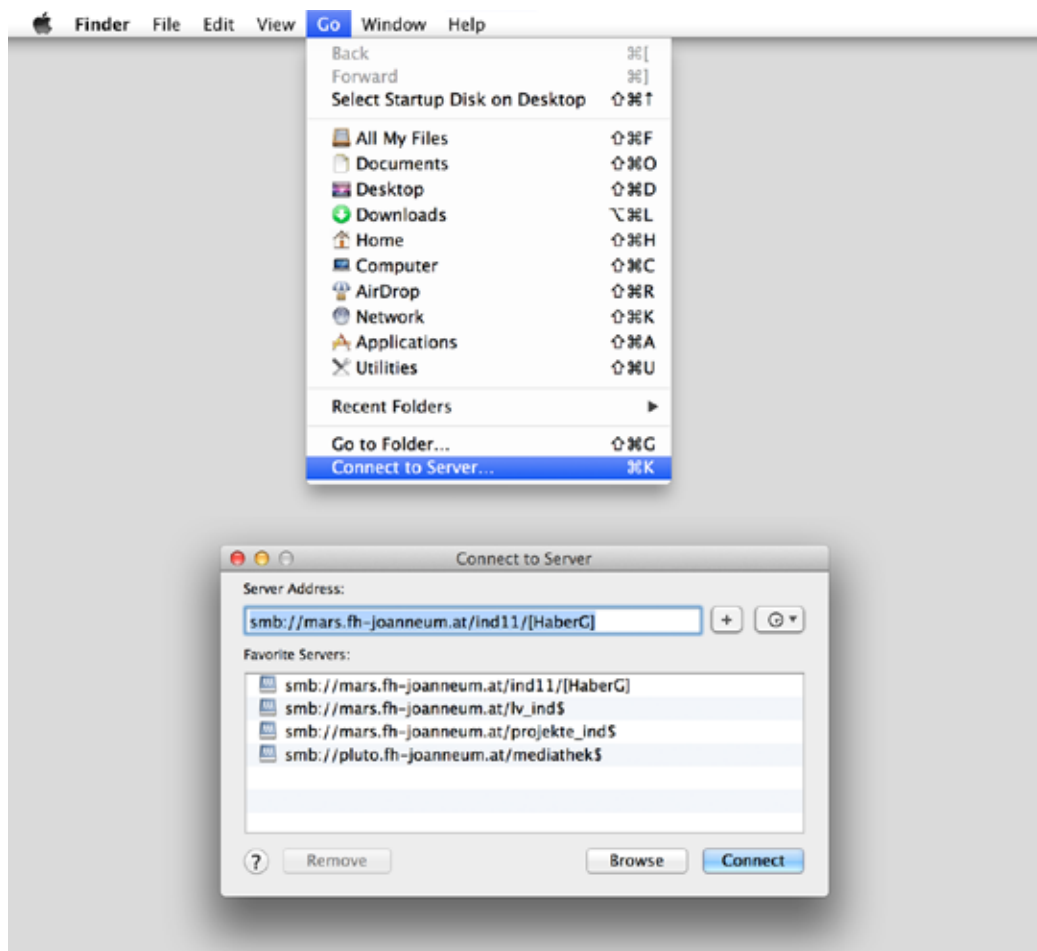


Enter at Shared Secret **kd9Mwb6v** and Group Name **ixStudVPN**.
Confirm with "OK".

Hint: "Show VPN status in menu bar" allows faster and easier connection with the server.

To successfully complete the process click on "Apply".

6 Connecting to Server



In the Finder select "Connect to Server" and then click "Connect".
Enter the addresses of the server:

```
smb://mars.fh-joanneum.at/ind11/[HaberG]
smb://mars.fh-joanneum.at/lv_ind$
smb://mars.fh-joanneum.at/projekte_ind$
smb://pluto.fh-joanneum.at/mediathek$
```

Hint: Click on the "plus symbol" to save the address.