

Govroam end-user manual

Contents

Configure your wireless network on Windows 7	2
Before you begin	2
Logging in to the wireless network	2
Configure your wireless network on Windows 8	4
Before you start.....	4
Logging in to the wireless network	4
Configure your wireless network on Windows 10	6
Logging into the wireless network	6
Configure your wireless network on OS X Yosemite (10.10).....	8
Before you begin	8
Logging in to the wireless network	8

Configure your wireless network on Windows 7

Before you begin

1. Let Windows manage your wireless networks

We assume that your wireless network is managed by Windows. This is not always the case. Often, the manufacturer of your wireless receiver (eg. Intel) has its own program to manage wireless networks.

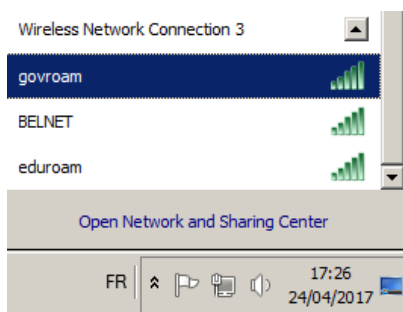
In doubt, ask your ICT help desk.

2. Make sure your wireless receiver is turned on

Many computers come with a special 'WiFi' button and an indicator light for wireless access. Make sure the WiFi receiver is on.

Logging in to the wireless network

In Windows 7 you can find an icon for wireless networks in the taskbar, at the right (near the clock).



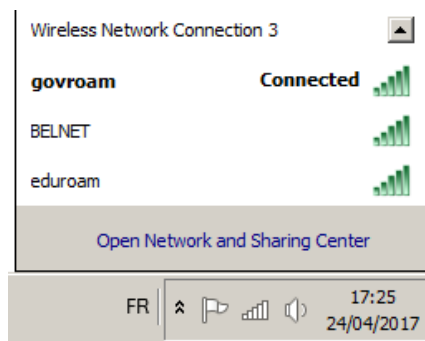
If the network 'govroam' doesn't appear in this list, the 'govroam' network is not available on your current location.

If you don't see any network at all, please make sure that your computer's wireless network connection is enabled.

Now select "govroam" of the wireless network you are trying to connect to. Windows will prompt you for your credentials.



You should now be connected to govroam.



If the previous course of actions did not work, you should contact your ICT help desk.

Configure your wireless network on Windows 8

Before you start

1. **Let Windows manage your wireless networks**

We assume that your wireless network is managed by Windows. This is not always the case. Often, the manufacturer of your wireless receiver (eg. Intel) has its own program to manage wireless networks.

In doubt, ask your ICT help desk.

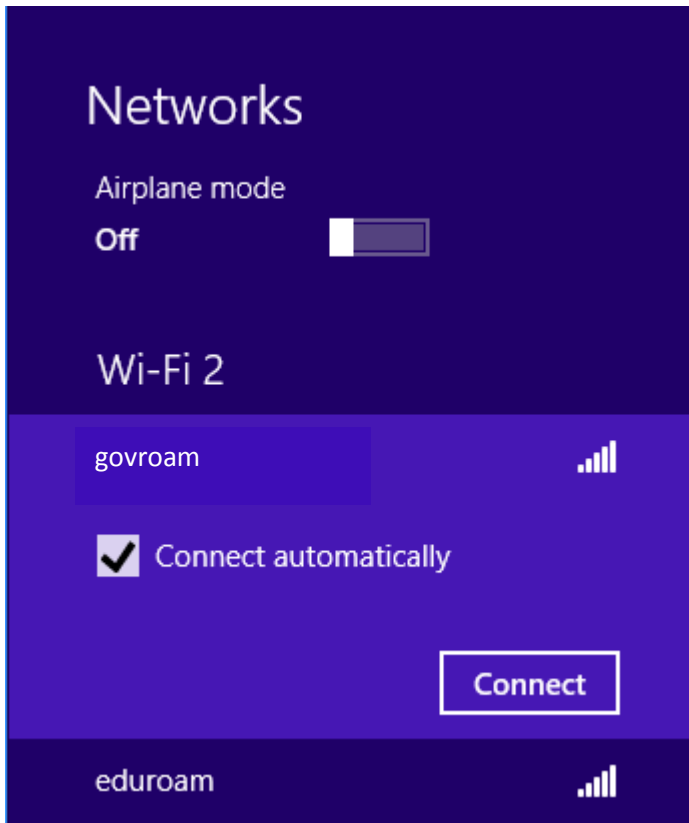
2. **Make sure your wireless receiver is turned on**

Many computers come with a special 'WiFi' button and an indicator light for wireless access.

Make sure the WiFi receiver is on.

Logging in to the wireless network

Open your list of wireless network connections. If your wireless network adapter is switched on, the available networks will appear as a menu:

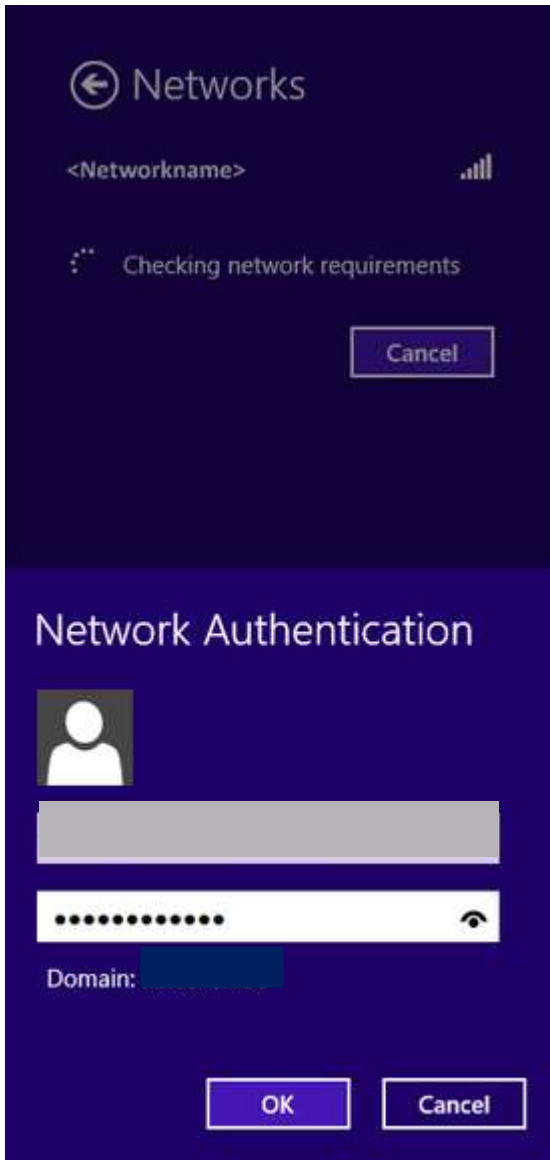


Now select govroam.

If you don't see the desired wireless network in this menu, the wireless network is presumably not available at the location you are currently at.

If you see no network at all, check again whether your wireless network adapter is switched on.

If everything went well, Windows will now ask your username and password.

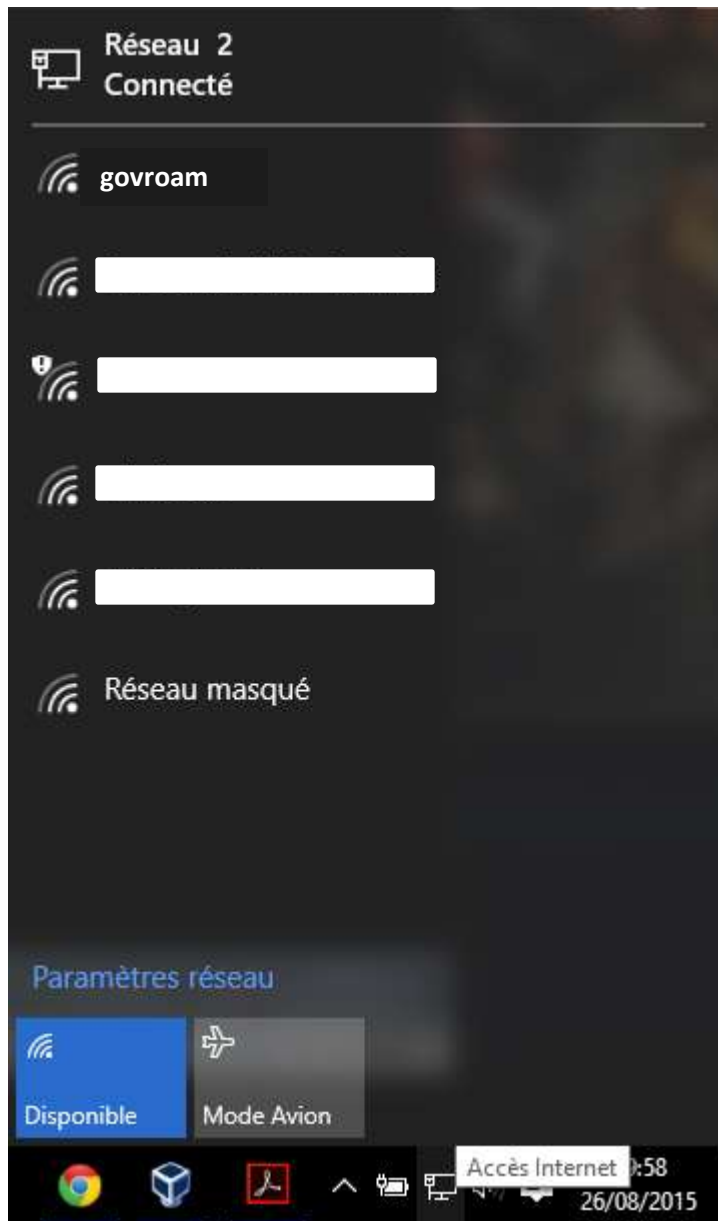


If everything went right you are now connected to the chosen wireless network!
In case this doesn't work , you should contact your ICT help desk.

Configure your wireless network on Windows 10

Logging into the wireless network

Open your list of wireless network connections. If your wireless network adapter is switched on, the available networks will appear as a menu:



Now select govroam.

If you don't see the desired wireless network in this menu, the wireless network is presumably not available at the location you are currently at.

If you see no network at all, check again whether your wireless network adapter is switched on.

Windows will now ask your username and password.

You are now connected to the chosen wireless network!

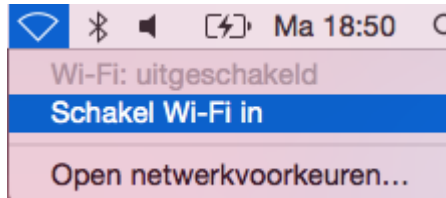
In case this doesn't work , you should contact your ICT help desk.

Configure your wireless network on OS X Yosemite (10.10)

Before you begin

Make sure your wireless receiver is switched on.

On a MacBook there is a separate option to switch WiFi on or off. Make sure the WiFi option is switched on.



Logging in to the wireless network

Click the network icon. If your wireless receiver is switched on, the available wireless networks will appear in a menu:



Select govroam

If the desired network doesn't appear in this list, the network is not available at your current location.

If you don't see any network at all, please make sure that your computer's wireless network connection is enabled.

You will now be prompted to enter your userid and password.

In case this doesn't happen and you can't connect, it might be that you have previously entered incorrect credentials.



Voor het Wi-Fi-netwerk <Netwerknaam> zijn WPA2-toegangsgegevens op bedrijfsniveau vereist.

Modus: Automatisch

Gebruikersnaam: (Intranet user ID)@kuleuven.be

Wachtwoord:

Toon wachtwoord

Onthoud dit netwerk

Annuleer Verbind

The first time you connect, you will be prompted to check the certificate. To make sure you are genuinely connecting to KU Leuven, choose 'Show certificate'.



Certificaat controleren

Identiteitscontrole bij netwerk <Netwerknaam>

Voordat u inlogt bij de server 'radius.kuleuven.be', moet u controleren of het certificaat van de server geschikt is voor dit netwerk.

Klik op 'Toon certificaat' om het certificaat te bekijken.

Toon certificaat Annuleer Ga door


Toon wachtwoord

Onthoud dit netwerk

Verbinden...

Annuleer Verbind

Certificaat controleren




Identiteitscontrole bij netwerk <Netwerknaam>

Voordat u inlogt bij de server 'radius.kuleuven.be', moet u controleren of het certificaat van de server geschikt is voor dit netwerk.

Klik op 'Toon certificaat' om het certificaat te bekijken.

Vertrouw 'radius.kuleuven.be' altijd

radius.kuleuven.be



radius.kuleuven.be

Verstrekt door: TERENA SSL CA


Verloopt op: zaterdag 8 april 2017 01:59:59 Midden-Europese zomertijd

+ Dit certificaat is gemarkeerd als vertrouwd voor deze account

Vertrouw

Details

Naam onderwerp	_____
Organisatie-eenheid	Domain Control Validated
Normale naam	radius.kuleuven.be
Naam verstrekker	_____
Land	NL
Organisatie	TERENA
Normale naam	TERENA SSL CA
Serienummer	00 EF D0 0E 95 36 FE 50 E6 9E 55 16 30 93 83 B6 1E
Versie	3
Handtekeningalgoritme	SHA-1 met RSA-codering (1.2.840.113549.1.1.5)
Parameters	Geen
Niet geldig vóór	dinsdag 8 april 2014 02:00:00 Midden-Europese zomertijd
Niet geldig na	zaterdag 8 april 2017 01:59:59 Midden-Europese zomertijd

 ?

Verberg certificaat
Annuleer
Ga door

Select 'Continue' and you're connected!