

# How to connect to the WUR Wireless network with your Eduroam user account

*This document describes an Ubuntu operating system with a standard Ubuntu supplicant.*

## Introduction

“Eduroam (education roaming) allows users (researchers, teachers, students, staff) from participating institutions to securely access the Internet from any eduroam-enabled institution. The eduroam principle is based on the fact that the user’s authentication is done by the user’s home institution, whereas the authorisation decision allowing access to the network resources is done by the visited network.” For more information about Eduroam please read the information on [www.eduroam.nl](http://www.eduroam.nl).

## Requirements

- An EDUroam-enabled user account.
- Make sure that your wireless network card is switched on.

## Guide

- Open the wireless networks list in the top-right corner of the screen and choose **eduroam** from the list of available networks
- Under the *Security* drop down menu choose *WPA & WPA2 enterprise*
- Under the *Authentication* drop down menu Choose *Protected EAP (PEAP)*.
- In *Username* section type the full emailaddress you have at your own organisation.
- In *Password* section type the corresponding password.
- Click *Connect*.



Wireless Network Authentication Required

Authentication required by wireless network

Passwords or encryption keys are required to access the wireless network 'wur-user'.

Wireless security: WPA & WPA2 Enterprise

Authentication: Protected EAP (PEAP)

Anonymous identity:

CA certificate: (None)

PEAP version: Automatic

Inner authentication: MSCHAPv2

Username: voornaam.achternaam@wur.nl

Password: \*\*\*\*\*

Ask for this password every time

Show password

Cancel Connect

You are now connected to EDUroam wireless network.