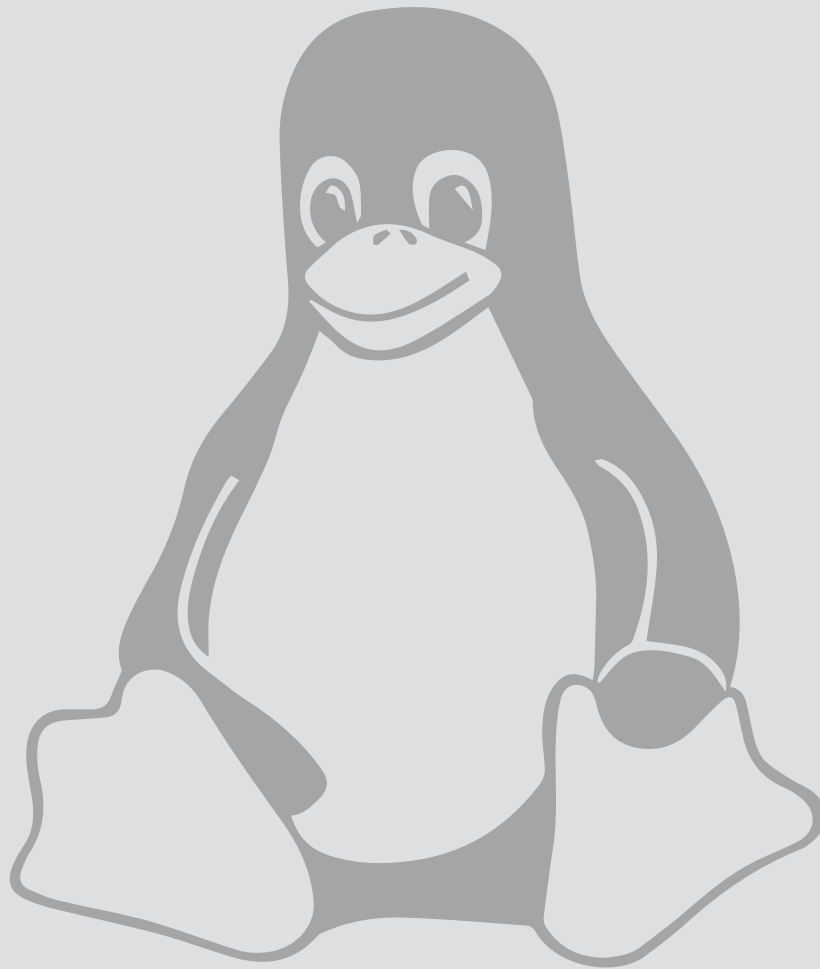


Linux



## Eduroam

### Wireless Connection



For use by:	Employees and students
Version:	1.0
Date:	17-06-2019
Owner:	Student IT desk

# Instructions on how to configure Eduroam on Linux OS at TUDelft

## Before you begin

The following instruction is not supported by the TU Delft yet, but has been tested to be working. This manual is being offered to you as an extra service. If you have problems setting up the connection, SID (Student IT Desk) can help you setup the connection. Website: <http://sid.tudelft.nl>

## Prerequisites

In order to make a successful connection, make sure that all your wireless hardware is installed and is switched on.

## Wireless profile installation

### Step 1)

Go to the wireless settings for setting up the connection. Follow the steps shown in the picture below.

### Step 2)

After the connection is made you will see an wireless icon appearing at top right and when you click at top right, then you also see the wireless icon and name 'Eduroam'.

Wi-Fi Network Authentication Required

**Authentication required by Wi-Fi network**

Passwords or encryption keys are required to access the Wi-Fi network "eduroam".

Wi-Fi security: WPA & WPA2 Enterprise

Authentication: Protected EAP (PEAP)

Anonymous identity: anonymous@tudelft.nl

Domain: tudelft.nl

CA certificate: (None)

CA certificate password:

Show passwords

No CA certificate is required

PEAP version: Automatic

Inner authentication: MSCHAPv2

Username: netid@tudelft.nl

Password: XXXXXXXXXX

Show password

Cancel Connect