

Android



Eduroam  
Wireless Connection



|             |                     |
|-------------|---------------------|
| For use by: | Students, Employees |
| Version:    | 1.5                 |
| Date:       | 30-08-2018          |
| Owner:      | SID-LIB / ICT       |

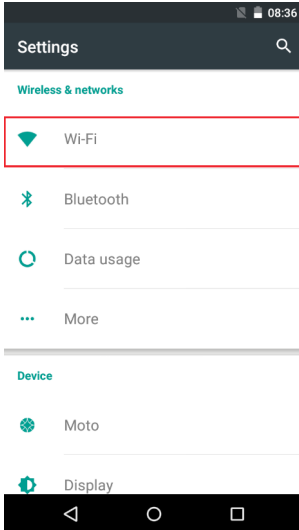
# Connecting to the 'eduroam' network on Android using TTLS

## Before you begin

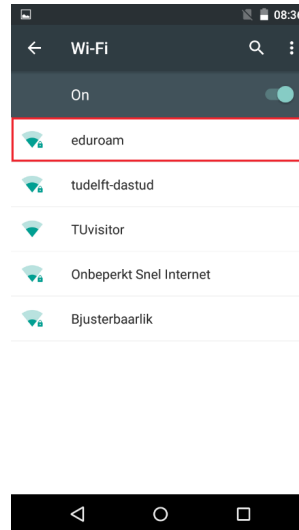
The following instructions are supported by TU Delft and have been tested to be working. We are offering this manual to you as an extra service. In the event you have a different configuration or version of Android 6.0 and you have problems connecting, we advise you to contact your nearest Service Desk, Student IT Desk (SID) or Workstation services (WPS).

### Connecting your Android phone or Android tablet to eduroam

1. Go to the **Settings** menu ( Menu button > Settings or All programs > Settings). Tap **Wifi**.

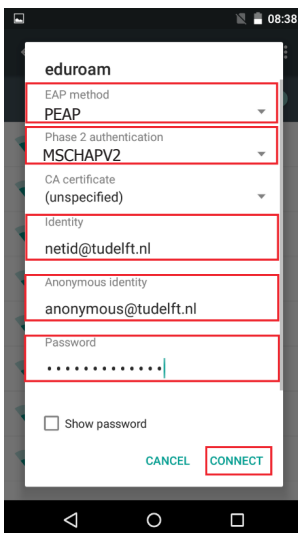


2. Tap **Eduroam**.



### 3. Configure the connection

Set the **EAP** method to **PEAP**. Set the **Phase 2** authentication to **MSCHAPV2**. Enter the identity: **NetID@tudelft.nl** (this is not your email address)! Enter the anonymous identity: **anonymous@tudelft.nl** Enter your **NetID** password and tap **CONNECT**. You should now be able to use the connection when you're in range.



### 3. Configuration for Samsung phones

Set the **EAP** method to **PEAP**. Set the **Phase 2** authentication to **MSCHAPV2**. Set **CA certificate** to **Unspecified**. Enter the identity: **NetID@tudelft.nl** (this is not your email address)! Enter the anonymous identity: **anonymous@tudelft.nl** Enter your **NetID** password and tap **CONNECT**. You should now be able to use the connection when you're in range.