Manual "Connecting to WUR wireless network with your Android device"

Introduction

Android devices are not supported by WUR IT. These instructions are merely a guide not a complete manual. If needed you can get support (on a "best effort" base) from the IT Servicepoint.

Preconditions

As there are multiple instalments and versions of Android available, the instructions below can slightly deviate from the versions you are using.

In general the method should be the same. In this case we have used Android version 4.1 as a base for these instructions.

In this case we have used Android Version 4.1 as a base for these instru

Quick Guide

- 1. Move within range of a WUR wireless network.
- 2. Tap on the "Wi-Fi networks available" notification item.
- 3. Tap on wur-user.
- 4. In the *Identity* field type your complete **WUR email address**.
- 5. Type the **password** of your WUR account in the *Password* field.
- 6. Tap on **Connect**.

Guide (extensive instructions)

1. Move within **range** of a WUR wireless network. You will see the wifi icon appearing in your notification bar.



2. Slide down the notification bar and tap on the "Wi-Fi networks available" notification item.

15:2	29 Friday 28 June 2013	Clear	Ö. Settings
CPU0: 7	2%, CPU1: 2%, CPU2: Idle, CP	PU3: 5%	
(î)	Wi-Fi networks avai Open Wi-Fi networks ava	lable ailable	

3. Tap on wur-user.

	36 †‡ .ill 🚳	15:29
Settings	On	Menu
eduroam Secured with 802.1x		Ŧ
wur-guest		((i•
wur-user Secured with 802.1x		Â

4. You will see the properties of the wireless network.

wur-user			
Signal strength Excellent			
Security 802.1x EAP			
EAP method			
PEAP			
Phase 2 authentication			
MSCHAPV2			
Identity			
Password			
Show password			
Show advanced options			
Cancel Connect			

In the *Identity* field type your complete **WUR email address**.

Note: Some other versions of Android will show you an additional field named "Anonymous identity". When shown, fill in your complete @wur.nl email address as well.

- 5. Type the **password** of your WUR account in the *Password* field.
- 6. Tap on the **Connect** button.



7. You will see the device connecting to the network. Once it is connected, you're done!

