iOS 13

Eduroam Configuring eduroam network

For use by: Version: Date: Owner: Students, Employees 1.0 04-05-2020 SID Lib / ICT



(this page was intentionally left blank)

Configuring eduroam on iOS13

Use this manual to configure the eduroam network on your iPhone or iPad.

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 iOS to the one described here and you have problems connecting, we advise you to contact your nearest Service Desk, Student IT Desk (SID) or Workplace services (WPS).

Description of the steps that have to be taken Step 1. Go to the **Settings** app and tap **Wi-Fi**.



Step 2. Make sure **Wi-Fi** is switched on and tap **eduroam**.

Settings	Wi-Fi			
WI-FI			_	
NETWORKS				
Delft Free Wifi			ົ	i
eduroam		•	Ŷ	í
tudelft-dastud			Ŷ	í
TUvisitor			¢	í
Other				
Ask to Join Networ	·ks	1	Votif	y>
Known networks will be networks are available, networks.	joined autor you will be n	natically. If otified of av	no kn /ailab	own le
Auto-Join Hotspot		Ask to	o Joi	n >
Allow this device to auto personal hotspots when	omatically di 1 no Wi-Fi ne	scover nea twork is av	rby ailable	Β.

Step 3. Enter your **NetID** with **@tudelft.nl** (note: this is **not** your e-mail address!) and enter your **password**.

Enter the password for "eduroam"					
Cancel	Enter Password	Join			
Username	netid@tudelft.nl				
Password					

Step 4. Tap **Trust** if the certificate appears.



Step 5. You are now able to use the eduroam network if you are in range.

(s	settings	Wi-Fi			
	Wi-Fi				
\checkmark	eduroam		🕯 🗢 🚺		
NE	TWORKS				
	Delft Free Wifi		२ (i)		
	tudelft-dastud		🔒 🗢 🚺		
	TUvisitor		२ (1)		
	Other				
As	k to Join Networ	ks	Notify >		
Known networks will be joined automatically. If no known networks are available, you will be notified of available networks.					
Au	to-Join Hotspot		Ask to Join >		
Allow this device to automatically discover nearby personal hotspots when no Wi-Fi network is available.					