Configuring IHEID_AUTH on Android

1. General

The procedure describes the steps required to configure the **IHEID_AUTH Wi-Fi network** on a personal Android device.

2. Configuration

To configure and connect to the IHEID_AUTH Wi-Fi network¹:

- 1. Open your device's Settings App.
- 2. Tap **Network & internet** and then **Internet**, or tap **Connections** and then **Wi-Fi**. Alternatively, search for **Wi-Fi** in the Settings App search field.
- 3. Tap on IHEID_AUTH in the list of available networks.
- 4. Select the following options:
 - EAP Method: **PEAP**
 - Phase 2 authentication: MSCHAPV2
 - CA certificate: Use system certificates
 - Online Certificate Status: Request certificate status / Request status
 - Domain: radius.graduateinstitute.ch
 - Identity: your IT login
 - Password: your IT login password
- 5. Tap on **Connect** to save your configuration and connect to the network.

IHEID_AUTH	< IHEID_AUTH
EAP method	EAP method
PEAP -	PEAP
Phase 2 authentication	<username></username>
MSCHAPV2	Paceword
CA certificate	······
Use system certificates 🗸	
Online Certificate Status	CA certificate Use system certificates
Request certificate status 🗸	Online certificate status
Domain	Request status
radius.graduateinstitute.ch	Domain radius.graduateinstitute.ch
Identity	
Anonymous identity	Auto reconnect
	Phase 2 authentication
Password	MSCHAPV2 Anonymous identity

¹ The name and order of the options may vary depending on your phone model and manufacturer. The screenshots were taken on a Google Pixel 6a and a Samsung Galaxy A22 running Android 13.