Connecting to eduroam

Chrome OS



Getting Started

Connecting your Chrome OS device with eduroam

Welcome

In this manual you will find instructions for connecting your Chrome OS device to the wireless network of the Hogeschool van Arnhem and Nijmegen. The name of the wireless network is eduroam.

Requirements

To be able to connect to eduroam, you need the following:

- 🔁 🛛 An Chrome OS device.
- Reployees: Your HAN e-mail address.
 - Example: firstname.lastname@han.nl
- A Students: Your HAN student e-mail address.
 - Example: initials.surname@student.han.nl
- Solution The password of your HANaccount.

Chrome OS Version

The information in this manual applies to Chrome OS version 55 and higher.

Connecting to eduroam - procedure

- 1 Click at the bottom right of the screen on the clock.
- 2 Choose settings.
- 3 Select Wi-Fi network and then eduroam.
- 4 Click on Connect at the bottom of the screen.
- Fill in the required data as listed here:
 In the list EAP method: choose PEAP.
 In the list Phase 2 authentication: choose MSCHAPv2.
 In the list Server CA certificate: choose Default.
- **6** In the textbox Identity: fill in your HAN e-mail address and in the textbox Password: fill in your HAN password.
- 7 Click on the Connect button.
- 8 You are now connected to eduroam. From now on, your device will automatically connect to eduroam.

Some remarks

- It is your own responsibility to keep the software and anti-virus program on your device up-to-date.
- With eduroam you have access to the internet at other Educational institutions For a list of organizations that support eduroam, visit www.eduroam.nl.
- The HAN is not responsible for any damage to/or malfunctioning of your device.

Colofon

Connecting to eduroam | Chrome OS

HAN University of Applied Sciences

Version 4.0 Rev. 2

© 2022 All rights reserved.

Curated by Jean-Pierre Habets Updated on July 27, 2022 by Murat Sabudak

This manual is subject to changes and might contain translation errors. The information in this manual is subject to change and change updated as needed. No rights can be derived.

