

Configure Apple mail client iOS



(This page was intentionally left blank)

Table of Contents

- 1 Configure TU email on the native mail app (iOS)..... 4
 - 1.1 Instructions 4

1 Configure TU email on the native mail app (iOS)

Before you begin

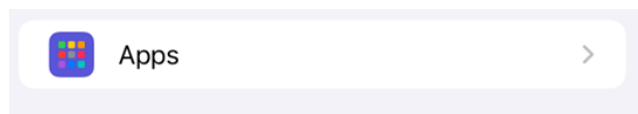
The following instruction is supported by the TU Delft and has been tested to be working. However, we offer this manual to you as an extra service. In case you have a configuration or version of iOS other than the one described here and you have problems setting up your TU Email, neither ICT nor a Servicepoint will be able to help you to set up your TU email in the native mail client (iOS).

1.1 Instructions

Step 1: Go to the **Settings** app.



Step 2: Scroll down to **Apps**.



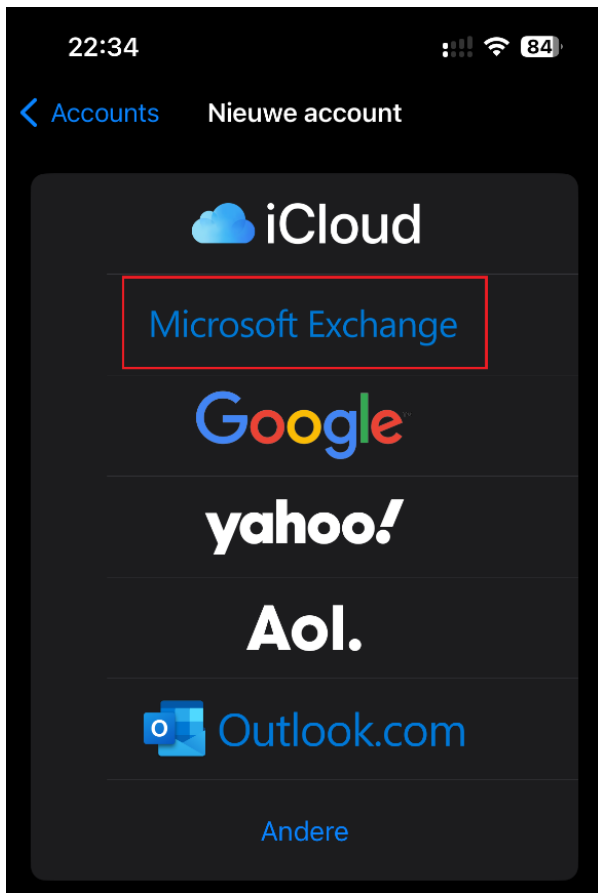
Step 3: Scroll down to **Mail**.



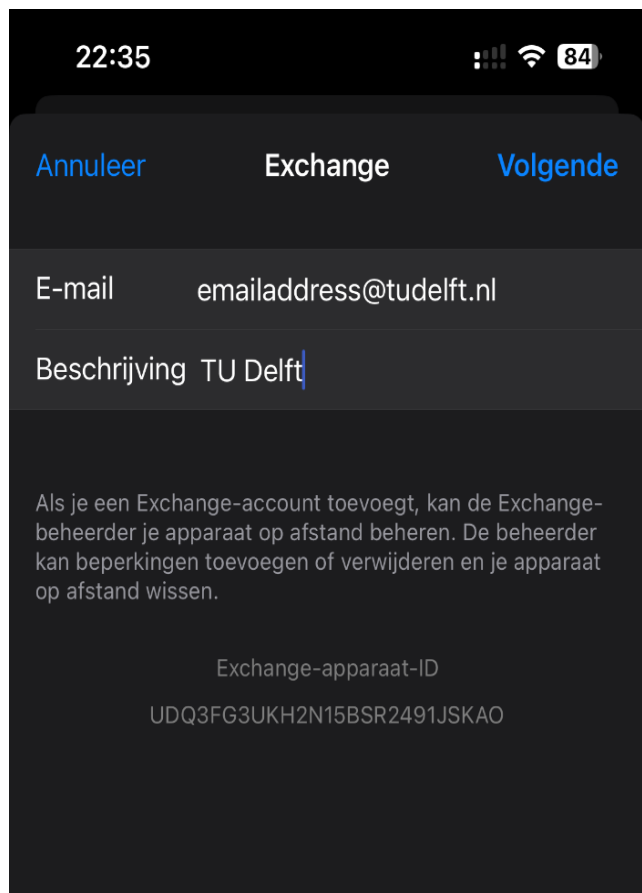
Step 4: Click **Email Accounts**.



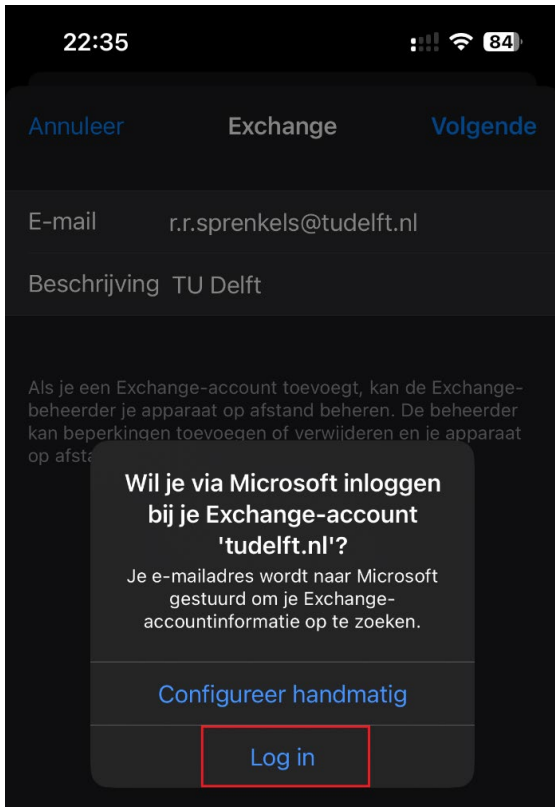
Step 5: Tap **Add Account**. The following screen appears. Select **Microsoft Exchange**.



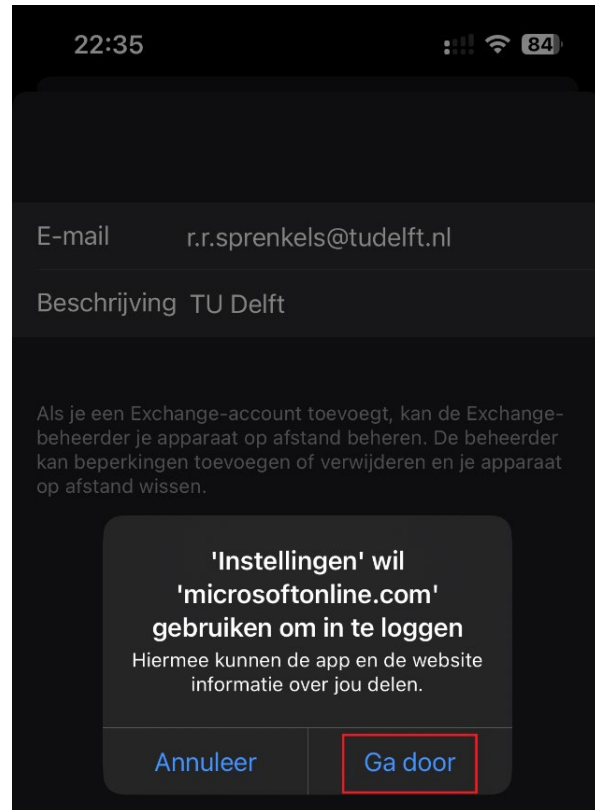
Step 6: Enter your **TU Delft e-mail address** and choose a **Description**. Tap **Next**.



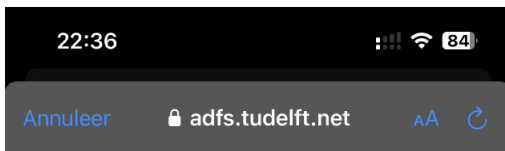
Step 7: Tap **Sign In**.



Step 8: When the microsoft.online.com notification appears, click on **proceed**.



Step 9: Sign in with **netid@tudelft.nl**.



TU Delft Federation Service

Aanmelden

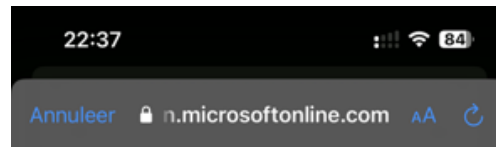
netid@tudelft.nl

Wachtwoord

Aanmelden

Please login using the syntax 'your NetID@tudelft.nl' and your password. Do not use your e-mail address.

Step 10: Approve sign-in with Authenticator.



rrsprekels@tudelft.nl

Aanmeldingsaanvraag goedkeuren

Open uw Authenticator-app en voer het nummer in dat wordt weergegeven om u aan te melden.

33

Ziet u geen cijfers in de app? Voer een upgrade naar de nieuwste versie uit.

[Ik kan mijn Microsoft Authenticator-app op dit moment niet gebruiken](#)

Please login using the syntax <your NetID@tudelft.nl> and your password. Do not use your e-mail address.

Step 11: Select the services you would like to use and tap Save. Your selected services will now sync. **Note: this may take some time**

