The better the question. The better the answer. The better the world works.
EY Proximity Monitor – Download instructions

Fighting COVID-19 together.

This mobile application has been built for TU Delft by EY to enable a safer practice of social distancing and to allow the monitoring of overcrowding and hotspots around the university and facilities during each day’s sessions.

It is not being used as a contact tracing function by TU Delft and additionally has been designed to protect your data privacy at every level.

Important Notice:

Your personal data is never asked for, taken or retained by using this application and your GPS location is never used. The application will ask for permission to use the location capability from your device, but this is only to enable Bluetooth to work.

Hotspot and location information are calculated from your device distance against other devices alongside fixed position beacons that have been placed around the campus and facilities and cannot track you individually (only anonymous devices) or outside of this range.

All data is shown as anonymous and you can opt out at any time.

Instructions to install the app are detailed below;

► https://apps.apple.com/nl/app/forkbeard-proximity-monitor/id1542183219
When first opening the application

iOS / Apple

Android
Logging into the TU Delft environment

iOS / Apple

Activate
Scan the event QR code or enter the ID number

Scan QR code

QR CODE

Android

Activation
Scan the event QR code or enter the ID number

SCAN QR CODE

Enter your organization ID manually

QR CODE
The auto-generated ID is not trackable or traceable but do not share this
Allow permissions for the application to run

**iOS / Apple**

**Android**
Service is active and steps are complete

iOS / Apple

Android
How to log out / disable the app

iOS / Apple

Register Tag only for Organizers
TU Delft may require you to wear a bluetooth tag to monitor your proximity to infected and other people. The activation of each tag in the system can only be done by authorized personnel.

Deactivate
Your proximity data is currently shared with TU Delft in an anonymous manner. If you leave the campus and keep your phone on the screen, the system will start collecting data. Clicking the ‘Deactivate’ button will stop this.

Deactivate
This will allow you to activate the app on other devices.

Android

Register Tag only for Organizers
TU Delft may require you to wear a bluetooth tag to monitor your proximity to infected and other people. The activation of each tag in the system can only be done by authorized personnel.

Deactivate
Your proximity data is currently shared with TU Delft in an anonymous manner. If you leave the campus and keep your phone on the screen, the system will start collecting data. Clicking the ‘Deactivate’ button will stop this.

Deactivate
This will allow you to activate the app on other devices.