# Updating Progda sensor firmware (using Nordic Semiconductor tools)

Required mobile software:

#### nRFConnect

Android: <a href="https://play.google.com/store/apps/details?id=no.nordicsemi.android.mcp">https://play.google.com/store/apps/details?id=no.nordicsemi.android.mcp</a>

IOS: https://itunes.apple.com/fi/app/nrf-connect/id1054362403?mt=8

### **Xampion Sensor Router**

Android: https://play.google.com/store/apps/details?id=com.progda.router

IOS:

#### **Latest Firmware files:**

https://github.com/NordicID/nur exa firmware/

Download and store files in to your mobile phone locally or save in to the cloud storage like a Dropbox.

## **Updating procedure**

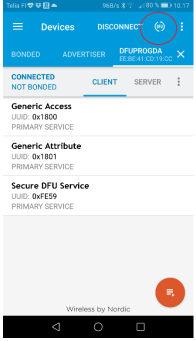
- 1. Open Xampion Sensor Router app
- 2. Press "SEARCH" button.
- 3. Swing sensor back and forth until waking up and sensor text appears to the screen.



- 4. Select sensor and press "CONNECT" button.
- 5. After successful connect, tap 5 times over sensor text until "**DFU Sent...**" toast appears.

The sensor is now in DFU mode 180 seconds. If no updating process activated during this time, sensor will reset to application mode.

- 6. Close Xampion Sensor Router app.
- 7. Open nRFConnect app.
- 8. Locate "DfuProgda" from list and press "Connect"
- 9. After connection, press (DFU) icon at the upper right of the screen.



- 10. Select "Distribution Packet (ZIP) and press OK
- 11. Browse and select firmware file (\*.zip) from your file system.
- 12. Wait until updating process done.
- 13. After disconnect, close nRFConnect app.
- 14. The sensor is now updated. Verify new version by connecting sensor with Xampion Sensor Router app and press "VIEW".