

# Living Lab Wi-SUN Workshop planning

## ▪ Day1

- Silabs Wi-SUN Solution Deep-Dive
  - [Video](#) (1h)
  - [Slides](#)
- Wi-Sun Metering scenario Demo
  - [Video](#) (22 minutes)
- Q&A session (20 minutes Live)

## ▪ Day2

- Silabs Wi-SUN Solution Hands-On
  - [Environment Setup](#)
    - To be prepared ahead because it takes some significant time
  - [Video](#) (2H)

## ▪ Prerequisites

- 3 x EFR32xG28 Explorer Kit
- 1 x Raspberry Pi 3 or 4
- Simplicity Studio IDE
- WSB RD installed on the Rpi
- Wi-SUN GUI installed on the Rpi
- [Wireshark](#)
- [J-link Software Pack](#)

## ▪ Day3

- Go through the Developer Walkthrough on DSC
  - [Link](#)

## ▪ Prerequisites

- 1 x Raspberry Pi 3 or 4
- 1 x EFR32xG28 Explorer Kit