



Open Architectures for Intelligent Solid State Lighting Systems

## OpenAIS Symposium:

# Visit to the Pilot Location

Eindhoven, May 23<sup>rd</sup> 2018



Supported by the Horizon 2020  
funding of the European Union



ZUMTOBEL



TU/e ARM

TRIDONIC  
enlightening your ideas

PHILIPS

# // Information stations



**TU/e** Technische Universiteit  
Eindhoven  
University of Technology

QR  
Scene  
Blinds

# Wireless Security



**dynniq** energising mobility

Klaas

# OOB Push to DIM Tools

## Lights Sensors Wireless

Lights  
Sensors  
UPoE

Occ  
BMS/BIM  
Energy

Alin

The Philips Lighting logo consists of the word "PHILIPS" in a large, bold, blue sans-serif font, with "Lighting" in a smaller, black sans-serif font below it.

ZUMTobel

**lens**

Frank

John

**PHILIPS**

# // Visit to the pilot location

- Enjoy your Lunch (25 min)
- 6 Demo stations with presenters
  - ~8 min presentation and discussion per station
- 6-8 Groups (~10-12 people) with tour guide:
  - Stefan, Ben, Walter, Tanir, Jim, Amyas, Henk, Paul
- Be back in plenary room at 13:45 h!