Greek Deployment Site
Technical solutions

Smart Home Scenario Greece

Architecture

![Architecture diagram]

Equipment deployed
- 192 Motion sensors
- 48 Door sensors
- 41 Panic buttons
- 48 Raspberry Pi Aggregators
  **Total: 329 Devices**

Installation, training & support

**Installation**
- 90 minutes average installation time
- Average number of devices per installation: 6.9

**Training**
- Elderly: 48
- Informal carers: 41
- Formal carers: 4

**Support**
- Continuous remote updating of the Monitoring platform whenever a new functionality is being implemented
- Drop-outs: 0

Data Collection

- Daily behavioural activity monitoring
- Health monitoring
- Alarms/notifications provided to caregivers in urgent cases

Mobility Scenario Greece

Architecture

![Architecture diagram]

Installation, training & support

**Installation**
- 1 installation in the city centre of Thessaloniki

**Training**
- 50 users

**Support**
- Drop-outs: 0

Equipment deployed
- 1 installation in City centre
- 40 Bluetooth detectors

Data Collection

- Detailed information for all executed trips
- Information related to the current traffic condition
- Routing suggestions

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement Nº 732679.