

# SENSIBLE

#### SENSors and Intelligence in BuiLt Environment

Juraj Machaj, UNIZA

Research and Innovation Staff Exchange (RISE) Call: H2020-MSCA-RISE-2016

13/09/2018

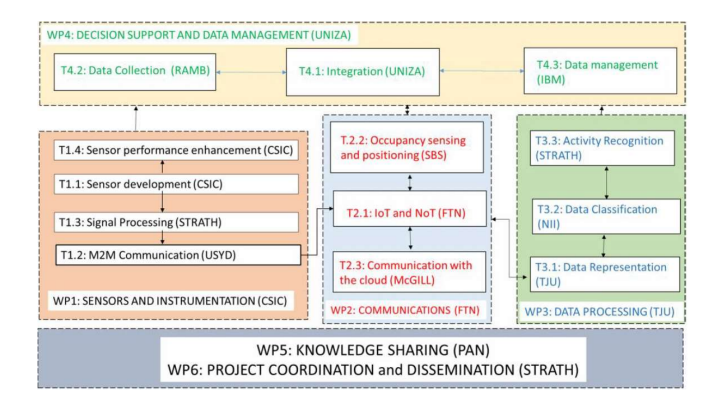


# Objectives

- Develop novel information sensing research and innovation approaches for acquiring, communicating and processing a large volume of heterogeneous datasets in the context of smart buildings
- Build an international, inter-disciplinary and inter-sectoral collaboration network through research and innovation staff exchanges and seamless exchange of ideas, expertise, data, testbeds, and know-how.
- Challenges:
  - Ubiquitous sensing
  - IoT based communication
  - Intelligent data processing
  - Build meaningful decision support



### Tasks in the SENSIBLE project



13/09/2018



#### Lessons learnt

- Ethical issues
  - Ethical board
  - Procedures for data collection and storage
- Administrative support
  - Financial and administrative issues
- Internationalization
  - Visibility of UNIZA
  - Interest of employees



# Recommended actions for UNIZA

- Establishment/modification of Project office
  - Experts to help with administrative and financial issues
  - Active during all stages (preparation/pre-financing/implementation)
- Establishment of Ethical board
- Internationalisation
  - English version of web pages
  - UNIZA is NOT even listed between Slovak universities in Times Higher Education
- Motivation of staff
  - Active employees = higher impact



# Thank you for your attention.

juraj.machaj@fel.uniza.sk

12 September 2018