

Smart Buildings for enhanced user experience

How can IoT optimize comfort, health, safety and security in buildings?

The global market for smart buildings has ballooned over the past decade, reaching \$58.1 billion in 2017 and expected to grow to \$198 billion by 2025. For the past decade, this investment has been focused on building automation systems that use IoT (Internet of Things) to collect and analyze data from HVAC, security systems and other sources. Maximizing energy efficiency and reducing occupancy costs are good reasons to invest in IoT technology, but the real benefit is in increased building user experience through optimized comfort, safety and health conditions.



This workshop aims at capturing the full value of **Facility Management** solutions enabled by **Internet of Things** solutions. Demand and supply side actors are mobilized in a co-creative process to define concrete cases and to initiate action. This workshop will:

- **Inspire** through the involvement of entrepreneurial cases and insights from technology experts.
- **Lead** to concrete cases ready for further elaboration
- **Engage** stakeholders for action

Date: December 4, 2018 – 12u

Location: The Beacon, Antwerp

Agenda:

12u00: Welcome & Sandwichlunch

13u00: Setting the scene

13u15: Inspirational talks about comfort, health, safety and security

- Technology update
- Challenges for Facility Management
- Inspirational cases
- Business testimonials

14u45: Co-creative brainstorm

- Explore opportunities
- Prioritize themes
- Engage for action

16u45: Wrap up

- Results
- Next steps

17u15: Drinks

Application:

The number of participants is limited and based on acceptance by the organizing partners.

You can apply for the workshop via [this online application form](#).

The workshop is free for members of the organizing clusters (**Smart Buildings in Use** and **SmartCities.Vlaanderen—IoT4Society**), a fee will be charged to non-members.

Organizing Partners:



SMARTCITIES.VLAANDEREN
IOT FOR SOCIETY



imec