

- Smart Building Experimentation Factsheet -



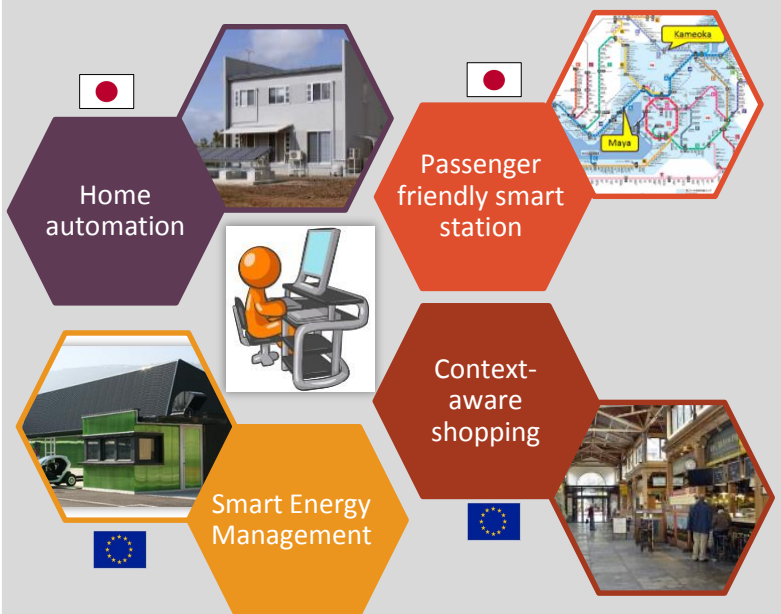
Access to wireless sensors (presence detectors, air quality and environmental sensors, fluid & energy meters, etc.) and actuators (lamps, displays, alarms, smart plugs, etc.) deployed in close to real-life environments in Europe and in Japan to validate your research prototypes in Smart Building domain.



Value Offer

- ❖ Do your experiments in close to **real-life environments** of smart home, smart station, smart energy and smart shopping in **Europe and in Japan**
- ❖ **Easy-to-use platforms and tools.** No need to know about specific IoT protocols and platforms
- ❖ **REST APIs** for developing, deploying and managing your experiments.
- ❖ **Reduce time of development**, testing and validation; **reduce time to market**
- ❖ Involve **living labs** and get **direct feedback from end-users**

FESTIVAL FEDERATION



How to get involved?

FESTIVAL OPEN CALL
will be launched in
October 2016

Despite the fact that there will not be a specific funding for those calls, the experimenters will be able to benefit from the experimental IoT infrastructure that will be provided by the project, both in Europe and in Japan.

- Find out the FESTIVAL Privacy Impact Assessment form online [here](#).
- Do you have questions about how to implement the procedure in your experiment ?
- Do you need specific guidelines on how to safely collect and transmit your data?
- Do you want to find more guidelines and Factsheets on IoT experiments?

Visit www.festival-project.eu or send an email to enduser@festival-project.eu

