

SMART CAMPUS

With Smart Campus, we aim to improve learning facilities, create a better and more sustainable campus, and ultimately test the technology that will be used to build tomorrow's smart cities.

In cooperation with companies, researchers and public bodies, we establish real-world test environments for experimentation and development of new smart city solutions.



Contact Us



Dorthe Skovgaard Lund
Project Manager
Innovation and Sector Services

@ dslu@dtu.dk
☎ +45 21 36 26 97



Jens Dahlstrøm
Innovation Consultant
Innovation and Sector Services

@ jend@dtu.dk
☎ +45 93 51 17 15



Anders B. Møller
Head of Operations
Campus Service

@ abmq@dtu.dk
☎ +45 45 25 13 10



Allan Egetoft
Head of Section
Campus Service

@ allane@dtu.dk
☎ +45 45 25 13 17



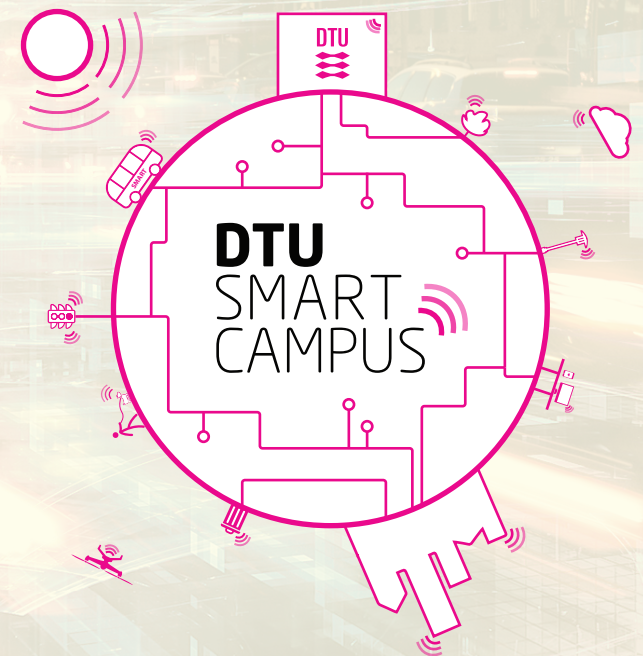
Kaspar H. Jessen Jørgensen
Student assistant
Innovation and Sector Services

@ kahjj@dtu.dk
☎ +45 29 24 61 11

For further information visit our website:
www.smartcampus.dtu.dk

DTU SMART CAMPUS

Testing ideas for tomorrow's smart cities



A Collaboration Worth Your Time

- *Test prototypes and products on almost the entire campus with our dedicated living lab facilities and large user base.*
- *Collaborate with DTU's campus service, researchers, students and various actors within the Smart City environment.*
- *Get exposure through our community platforms and use your installation at campus as a showroom for your solution.*

"Our collaboration with DTU Smart Campus was a great help to settle all the practical aspects of our project. Their inspiring interest and commitment to the project, was expressed through their assistance in contacting essential decision makers at DTU. This laid the foundation for setting up 25 prototypes for testing. A big step in the right direction on our way towards being a healthy and successful business."

**- Mads R. Svendsen,
founder of Sentar.io**

How To

Let's have a meeting

Come in for a meeting at DTU Smart Campus and learn more about the opportunities on how you as a company can take advantage of our living lab facilities, network and research environment.

The perfect research environment

In the process we will talk about your specific needs for a test environment and find a suited location for experiments to be conducted. We will also try to match you with research groups through other projects at DTU.



Case

Flow Loop

Instead of letting all the warm water go to waste down the drain, Flow Loop recovers it from the floor and passes it through a filtration and purification system, before recirculating it to the shower head cleaner than before and with 50% higher flow - while adding just a little bit of warm water to keep the temperature adjusted.

Flow Loop have been testing a prototype at DTU during the spring of 2017 and have through the testing period been connected to a research group, who can advise on the development of the final product.

