

# SIEAS

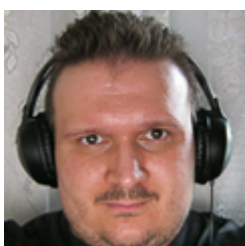
SIEAS is a project that seeks to utilize the FIWARE backend framework to create a platform for an era of IOT inspired measurement instruments, such as voltmeters and multimeters. As more and more measurement tools become internet connected, a need emerged for an online platform for working with the data. We seek to create a common standard that allow all tools to connect to our platform, and utilize our services and user generated content to to maximize collaboration and productivity.

In concrete terms, for the SpeedUp Europe programme, we develop a minimum viable product to start, which consist of an internet connected measurement instrument, that is to be integrated with our FIWARE backend solution, and have the ability to show the measurements online. Given the market validation from our MVP, we will further tailor development according to first paying customers needs. The goal is to develop the instrument platform in collaboration with the users and create value to their specific needs.

## **Team**



Michael Bruun-Larsen



Tom Wojda



Tom Wang



Panos Karampis

### **Hub**

Hub Copenhagen

### **Domain**

[www.wincint.com](http://www.wincint.com)

### **Contact**

+45 23950228

[mbl@wincint.com](mailto:mbl@wincint.com)

### **Address**

Finsensvej 37E 2TV,  
Frederiksberg 2000  
Denmark

### **Company**

Wincint I/S

