SMART SYSTEMS HUB DRESDEN





Home to several established microelectronic corporations (hardware), leading businesses in the 5G and 6G (connectivity) sector, and first-class software companies such as SAP and T-Systems, Dresden is the largest semiconductor production location in Europe. It is exactly this that makes Dresden an ideal location for the development of smart systems and the Internet of Things, which is why the Hub considers itself an IoT enabler.

Aiming to build an IoT platform, the Digital Hub Dresden, on the one hand, connects highly innovative start-ups, SMEs, and industry with research and academic communities that focus on enabling technologies. On the other hand, it connects these platform partners with various application industries and Hubs, in order to form a leading IoT ecosystem.

Address

Smart Systems Hub Office Antonstr. 25 01097 Dresden Germany

Hub Management

Michael Kaiser Email: contact@smart-systems-hub.de Tel.: +49 (0)351 4189 5921

Focus

Hardware, Software, and Connectivity Components, Smart Systems, IoT Platform, Applicationbased Solutions, and IoT Ecosystem

Supporters

Silicon Saxony e. V., 5G Lab, HighTech Startbahn

Website

www.smart-systems-hub.de

Social Media

- Smart Systems Hub
- n @smartsystemshub
- @smartsystemshub



Smart Systems Hub Dresden in Numbers

Partners of the Hub



Start-ups



Corporates



520 **SMEs**



Academia and R&D



113

Cooperations with Partners



Key figures of the Hub

International

Cooperations



Funding in



€122,4 mil.

Start-ups of the

Hub in 2021



Employees of the Hub

Top Programs & Opportunities

1. Co-innovation Formats

The focus of the service portfolio is on co-innovation projects in the areas of IoT, robotics, AI, sensor technology, actuator technology, and 5G. Here, pilot projects like "Digital Product Factory" & "Thin[gk]athon®" are implemented.

Target group: Start-ups, corporates

2. Academy

The Academy provides an easy introduction to technologies, methods, and the Internet of Things in the form of meetups, a free exchange of ideas with experts on current technology and IoT topics. Keynote speeches provide insights into current technological opportunities.

Target group: Start-ups, SMEs, experts

3. Access to Development Infrastructure (IoT Lab)

This format offers exclusive access to reference solutions and concrete IoT applications and the $5\mbox{G}$ network. Across industries, an exchange with experts and competitors in protected spaces is enabled. This often serves as a basis for their business decisions.

Target group: Start-ups, SMEs, experts