

SMART SYSTEMS HUB DRESDEN



Home to several established microelectronic (hardware) corporations, leading businesses in the 5G (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

connects highly innovative start-ups, SME and industry with research and academic communities that focus on enabling technologies. It then connects these platform partners with various application industries and Hubs, in order to form a major IoT ecosystem.

Address

Smart Systems Hub Office
c/o SAP
Antonstraße 25
01097 Dresden

Hub Management

Michael Kaiser
Email: contact@smart-systems-hub.de
Tel: +49 (0)351 41 89 59 21

Focus

Hardware, Software and Connectivity Components, Smart Systems, IoT Platform, Application-based Solutions and IoT Ecosystem

Supporters

Saxon State Chancellery, Silicon Saxony, 5G Lab GmbH, HighTech Startbahn, Globalfoundries, The City of Dresden, Infineon Technologies, Smart Systems Campus Chemnitz

Website

www.smart-systems-hub.de/kontakt

Social Media

- Smart Systems Hub
- @smartsystemshub
- @smartsystemshub



Smart Systems Hub Dresden in Numbers:



€ 80M+
Funding in start-ups of the Hub



+40
Successfully established corporations with partners



+510
Active partnerships of the Hub with their own target groups



+50
Start-ups



+30
Corporates



+450
SME



15
Scientific institutions



+10
Employees

Top Programmes & Opportunities:

1. Meetups

Meetups are free information events on defined technology and IoT topics. In a relaxed atmosphere, you can expect short impulse presentations that show what is already technologically possible today.

Target group: Start-ups, Corporates, SME

2. Trails

Trails give exclusive access to reference solutions and concrete IoT applications. Across industries, we enable you to exchange ideas with experts and competitors in protected rooms, as a basis for your business decisions.

Target group: Start-ups, SME, Experts

3. Thin[gk]athon

In a protected space, selected teams show what solutions for your IoT challenges could look like – in just four days. The most promising ideas are accompanied until they are ready for the market. The Thin[gk]athon creates a decision-making basis for IoT concepts.

Target group: Start-ups, Corporates, SME