

## Final Trial - CampusOS Roadshows

CampusOS aims to support the establishment of an ecosystem for 5G campus networks based on open and modular radio technologies, and interoperable network components. This enables manufacturer independence, competition, and innovation to strengthen the digital sovereignty of companies in Germany. The ecosystem is supported by a technology construction kit that includes a catalog of building blocks and proposals for different operator models.

We kindly invite you to our final Roadshow

→ [Please register here](#)

### Time


10:00 - 10:15  
 10:15 - 10:30  
 10:30 - 10:50  
 10:50 - 13:00

### Agenda

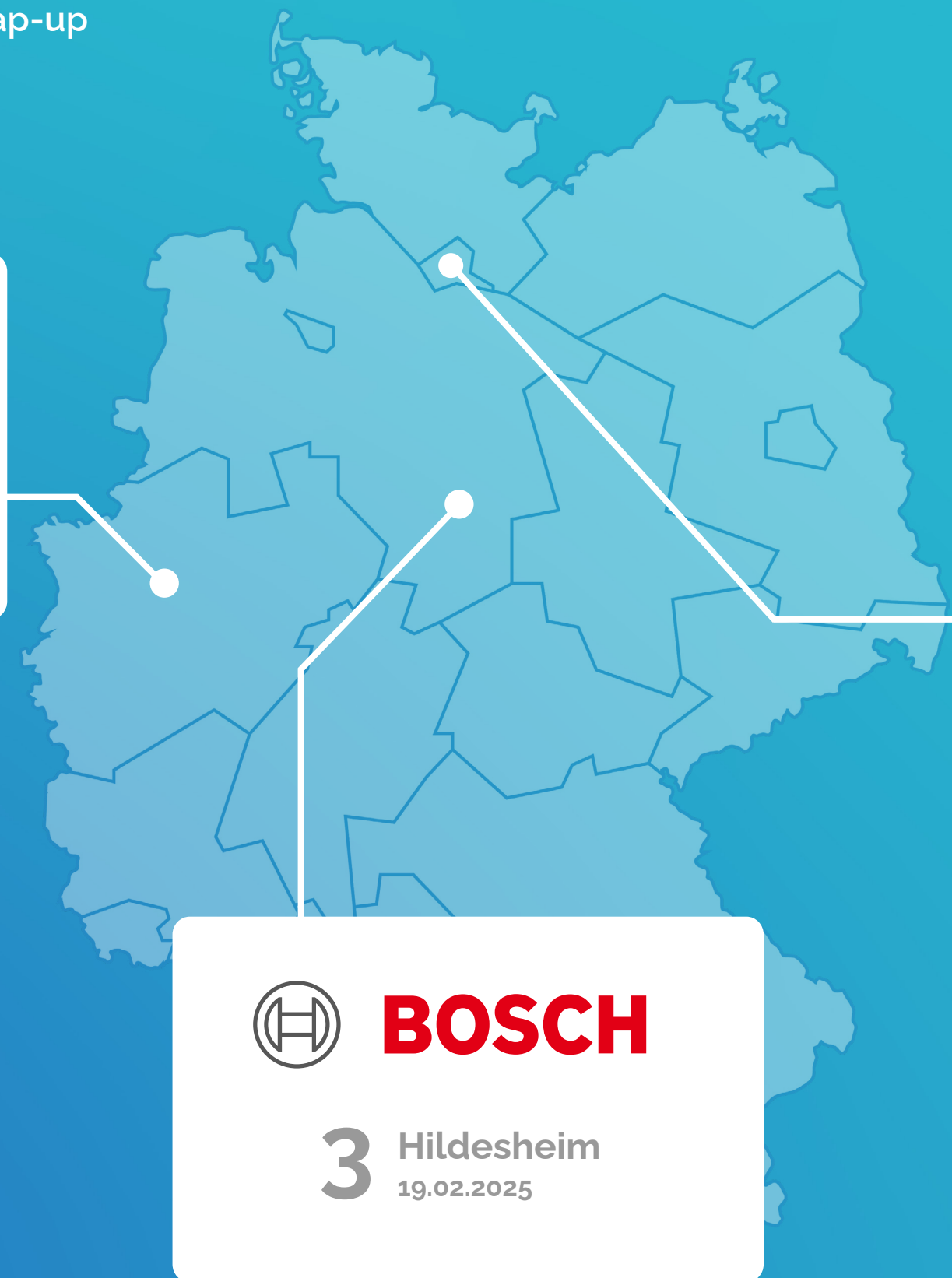

**Registration & Welcome Coffee**  
**Welcome & Greetings** (STILL, BMWK)  
**Presentation CampusOS project** (Prof. Sławomir Stańczak/Prof. Thomas Magedanz)  
**The journey to a 5G Campus Network „Vision in the Warehouse“**

- The open campus network's little one by one
- Validation - The right system in the right place
- Monitoring - Data provides clarity
- 5G in practice


13:00 - 14:00 **Lunch & Networking + group photo**  
 14:00 - 15:00 **Practical demonstrations & posters** (CampusOS)  
 15:00 - 15:30 **Q&A, Wrap-up**



**1 Herne**  
21.11.2024

**3 Hildesheim**  
19.02.2025



**2 Hamburg**  
12.02.2025

Networking in intralogistics starts now. Autonomous systems and smart factories of the future require powerful and adapted communication solutions. In Hamburg, we offer you the opportunity to gain an insight into how open 5G campus systems are structured, how they can be managed and how they interact with components from STILL GmbH and Dematic. Renowned partners such as Brown Iposs, Fraunhofer HHI, GPS, Mugler, Node H and Siemens will demonstrate how different system modules interact and can be combined to form a high-performance overall system to support various intralogistics applications. Join us in Hamburg for a glimpse into the future of intralogistics.

