

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

Agenda Time Registration & Welcome Coffee 10:00 - 10:15 Welcome & Greetings (Bosch, BMWK) 10:15 - 10:30 Presentation CampusOS project (Prof. Sławomir Stańczak/Prof. Thomas Magedanz) 10:30 - 11:00 Presentation connected mobility use cases (Bosch) 11:00 - 11:30 Presentations technical highlights (CampusOS) 11:30 - 12:30 Lunch & Networking + group photo 12:30 - 13:30 Practical demonstrations & posters (CampusOS) 13:30 - 15:00 Q&A, Wrap-up 15:00 - 15:30











BOSCH

Hildesheim 19.02.2025

Connected mobility aims to increase the safety, efficiency, and sustainability of services and solutions in areas such as transportation and logistics. For this purpose, highly performant wireless communication systems are required. In Hildesheim, we offer you the opportunity to gain insight into open and modular 5G campus networks and how they can support the

development and implementation of connected mobility. Through the lead use case of teleoperated driving, Bosch and renowned partners in the CampusOS consortium will demonstrate how different technology components interact in a private 5G network to fulfill the demanding requirements of the use case. We look forward to welcoming you on this journey.































































Supported by: