

INNOVATION NO. 55

CLIENT: Daimler AG

PROJECT: Back-end development for a comfort control system

- The Energizing Coach suggests comfort features to make car trips more enjoyable, which creates a personalized customer experience.
- The back-end of the Energizing Coach ensures the smooth communication of all relevant data inside and outside the vehicle.
- Since 2016, jambit has been responsible for implementing algorithms and back-ends from prototype to series production.
- jambit migrated the back-end to the cloud in 2019 and has been supporting its global operation ever since.
- We work together iteratively and agilely.
- Technologies used: Java, Spring Boot, Docker, Kubernetes, PostgreSQL

SUCCESS:

- The "Energizing Coach" is a world premiere and connects vital data in production vehicles.
- jambit accompanied product owners very closely from the vision to the operation of the software on time, in budget and at highest quality.
- Collaboration across divisions with project teams consisting of cooperation and product managers.
- Ensuring the successful transformation into the "Mercedes-Benz Intelligent Cloud (MIC)".



"We were particularly excited by this long-term project because of the technical versatility demanded by the client. In addition to software and DevOps topics, we were able to support with data protection and IT security."

A. P., Senior Software Architect jambit GmbH



SOFTWARE & SOLUTION DEVELOPER INNOVATION PARTNER COFFEE LOVER

Mission: 100% enthusiasm

Managing directors: Peter F. Fellinger, Markus Hartinger

Self-financed and founder-led since 1999

www.jambit.com

Learn more at:

www.jamb.it/energizingcoach-en