

## 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)”.

Learn more at:

[www.jamb.it/energizingcoach-en](http://www.jamb.it/energizingcoach-en)



*„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. Fellingner, Markus Hartinger

Self-financed and  
founder-led since 1999

---

[www.jambit.com](http://www.jambit.com)