

CASE STUDY

Mobile application for selling tickets

COMPANY



CHALLENGE

Scheidt & Bachmann's core business is focused on developing and implementing technological solutions for transport services, offering a full portfolio of hardware and software for toll collection systems. The company cooperates with efficient and innovative partners, such as INNOKREA, to develop dedicated solutions. The project needed a dedicated mobile application for ticket sales, which was to be delivered in a very short time.

SOLUTION

INNOKREA has been creating dedicated programming solutions (including web and mobile applications) for many years. Based on these experiences, in cooperation with Scheidt & Bachmann Fare Collection Systems, a dedicated mobile application was implemented and published in Google and Apple stores.

The application was written in React Native technology, which allowed us to deliver very quickly compared to other native programming languages. INNOKREA also provided part of the backend solution for the project in JAVA.

BUSINESS EFFECT

Advantage #1

Scheidt & Bachmann Fare Collections Systems provided the target client with a more complex solution (of which the mobile application was a key part) on time.

Advantage #2

The entire solution allows thousands of people in Europe to buy train and bus tickets every day.

Project in numbers

- 8 specialists involved in the implementation of the project from INNOKREA
- 100,000+ satisfied users
- 12 weeks lead time from order

About the client

Founded in 1872, Scheidt & Bachmann is a global solutions provider for the mobile world. It employs approximately 3,000 people around the world.



I appreciate INNOKREA's agility and ability to adapt to our requirements. This team is able to deliver complex, high-quality IT solutions very quickly and on time.

Mike Ax

Managing Director, Scheidt & Bachmann GmbH (Switzerland)