

"Hey train" buy a day ticket
...
When is the next train...



Ticket-App

Check timetables and buy tickets

In your app

Voice navigation

Accessibility



Voice module in your app

More accessibility through AI

Ticket bookings, timetable information and navigation by speech. For digital accessibility in your app.

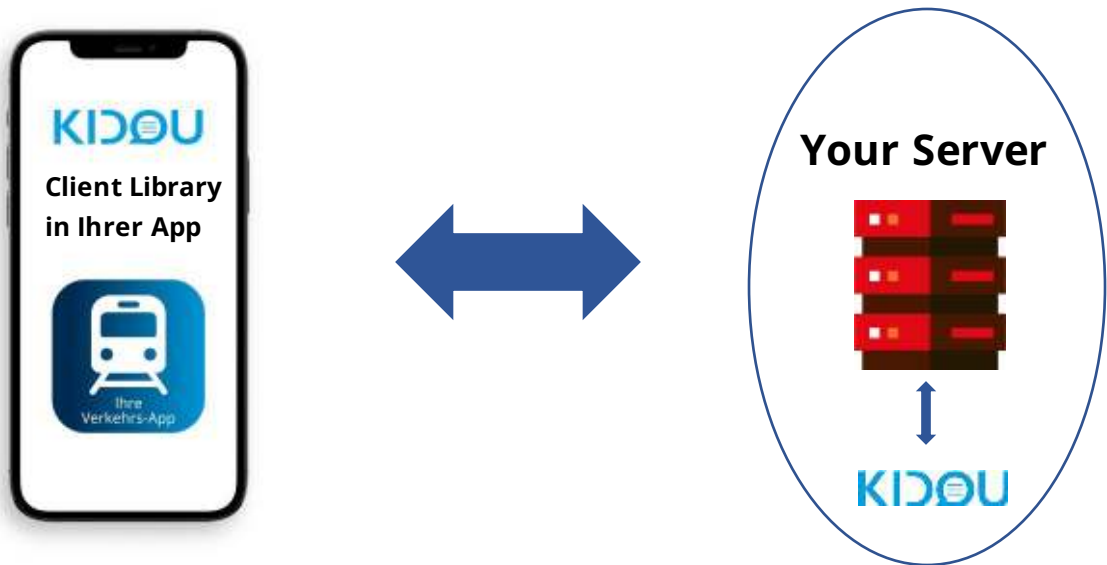
Give your transport service an unforgettable voice
- with the KIDOU modular voice system.

This is where the KENBUN Traffic Assistant comes in.

With the help of artificial intelligence, your customers can simply use speech to make their ticket bookings and other individual actions in your in-house app. The system is self-learning, adaptable and quickly adaptable. It can improve based on user input.

EXAMPLES

- technical implementation



We develop an individual app system together with the customer!

KIDOU, is a language construction kit developed by KENBUN IT AG, which contains many AI based language components. The AI agents are scalable, extensible and adaptable. Depending on the use case, the AI language model is empowered with the components from KIDOU, especially the speech-to-text component, queries, ticket bookings "handsfree" with speech and understanding the user's commands.

Identify and filter out interfering and ambient noise!

With the latest voice technologies and intensive training, KIDOU can analyze data and process voice input to reliably recognize what is being said, despite distracting background noise.

Your data is secure!

The system can be integrated independently of the operating system and cloud operator and can be quickly adapted to the specialist domain. For companies with high data protection requirements, the system can be operated on the company's own server (on-premise) - so that the particularly sensitive health and patient data never leave the customer's systems.

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