

Personalized range prediction

Highly accurate and individualized range estimation for electric vehicles



Advanced approach

significantly improves the electric vehicle experience

10% higher precision

in range prediction thanks to sophisticated predictive intelligence

- Accurate and reliable range predictions significantly reduce range anxiety with electric vehicles and increase driver confidence
- Incorporates a rich array of real-time, predictive, and historical data points to create a highly accurate and individualized estimation
- Adapts to individual driving styles, driver preferences and context factors, including weather conditions, road type, time of day etc.
- Al learning algorithms to continuously refine predictions, adapt to new data, and evolve with the driver's changing needs and external conditions
- Rapid and robust implementation thanks to flexible, modular building block kit

