

MOBILE APPLICATION FOR TAXI BOOKING

Industry
Telematics

Technology
Android | iOS - Swift

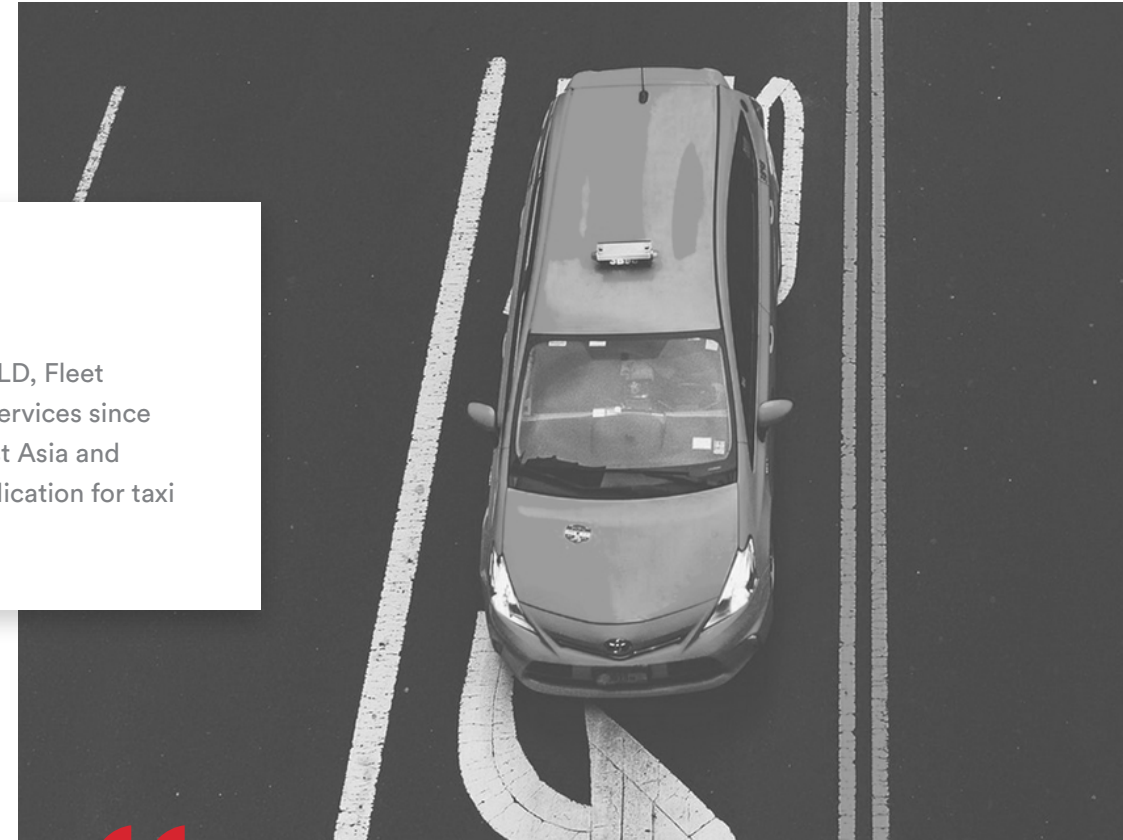


ABOUT PROJECT

Our client is a leading global hardware and software provider for ELD, Fleet Management, Stolen Vehicle Recovery and Insurance Telematics Services since last 14 years. They are established in Africa, Europe, and South-East Asia and operational in 24 countries worldwide. They required a mobile application for taxi booking that connects drivers with passengers.

THE REQUIREMENT

- A white-labelled mobile application for taxi booking in real time
- User-friendly interface to connect to drivers and riders
- Support for best route option
- Automatic fare calculation
- Booking of nearest available taxi



“A solution that connects the riders and drivers for hiring a taxi. Customer experience is extraordinary with easy and hassle free ride.”

MOBILE APPLICATION FOR TAXI BOOKING

Industry
Telematics

Technology
Android | iOS – Swift



CONSULTANCY - DEVELOPMENT - SUPPORT

THE SOLUTION

- JSON format for compatibility on multiple operation system
- Scope to enter pickup location and destination
- GPS Technology for fetching nearest available drivers
- Taxi options based on requirement (size, type or amenities)
- Booking with multiple routes and fare calculation accordingly
- Auto-calculation with payment methods like cash, card or wallets
- Rating & feedback after completion of ride
- Drivers can find customers, generate bills and get route suggestions



THE BENEFITS



Passengers can book taxis anytime and anywhere



Find drivers quickly & track routes in unknown destinations



Riders can pay easily with various payment options



Drivers can find customers, generate bills and get route suggestions



HELIOS
SOLUTIONS