

Car Rental Software with User & Driver Apps : Key Features, Cost and Customer Server Deployment

Provab is offering global car rental companies and taxi operators, a cloud based car rental system with comprehensive user, driver and admin modules along with native Android and iOS Apps.



Car Rental Software & Mobile Apps
for car rental companies,
taxi operators & aggregators.

sales@provab.com
www.provab.com

The advertisement features a row of colorful cars (blue, green, black, orange, red) on a light grey background. To the right, a teal vertical panel contains the Provab logo (a stylized 'P' with yellow and orange arrows) and contact information.

Karnataka, Bengaluru, Feb 23, 2021 (Issuewire.com) - Streamline your car rental business with our booking software including reservation, scheduling, dispatch, and payment processing. Connect with digital consumers with passenger mobile app branded specifically to your business. Communicate with drivers and track ride progress with our driver mobile app.

PROVAB is the leading [car rental software](#) company and provides custom car booking systems to global vehicle rental companies. The car reservations system is a complete package with a car rental website, booking engine, end-user and driver mobile apps, and fleet management module. This cloud-based vehicle booking system can be integrated into your existing website and gives your clients the ability to search the availability of cars in real-time, pricing, and instant booking confirmation.

>> **Schedule A Web Demo Today** - <https://www.provab.com/car-rental-software.html>

Key Features of Car Rental Software Solutions

PROVAB offers a comprehensive [car rental reservation software](#) platform with vehicle management, driver management, online bookings, billing, and group bookings. The car rental cloud software platform for cab aggregators and rental companies is also complemented by native mobile apps in Android and iOS, which can be deployed along with the vehicle rental software or in the next phase.

Customer Module

A very intuitive UI interface for end-users with 3 steps booking process. Apart from top features, users also get a fare calculator for budget management and coupons.

Driver Module

A unique interface for drivers to view all the information on the go. Alerts on rides, GPS tracking, Google API for location tracking connects user and driver quickly.

Agency Module

Admin can create profiles for different agencies and companies. Companies can access and update desired information in inventory and pricing to connect their fleet.

Core-Admin

The core admin consists of several modules with different privileges like inventory management, driver management, support department, payments modules.

Mobile Apps

Native mobile apps on Android and iOS platforms for great end-user experience and high performance including the features like push notifications.

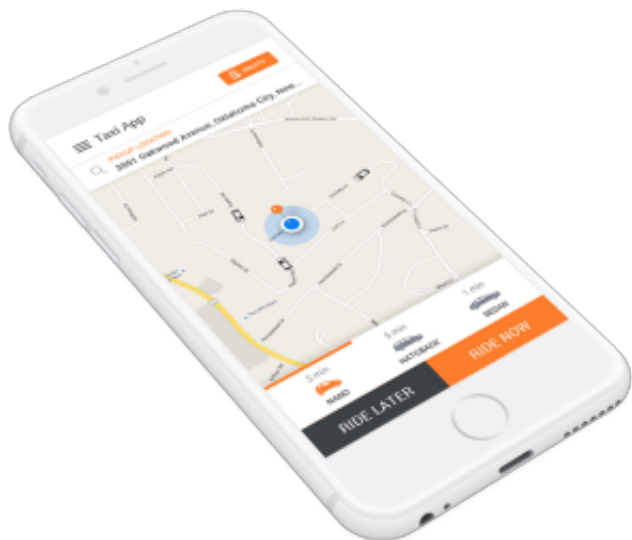
Third-Party APIs

Core car rental platform can be seamlessly connected to CRM solutions and several [third-party APIs](#) including SMS gateway and online payment gateways.

What is the cost of car rental software?

[Car rental booking software](#) pricing actually depends on the deployment model. If you are looking for a cloud-based car rental software platform, then monthly pricing of car rental software may be between 300US\$ a month to 800 US\$ a month and the booking charges. If you are looking for one-time development and deployment model with source code delivery (*on-premise deployment), then the cost may vary between US\$ 12000 to US\$ 50,000.

If you are looking for a [car rental system](#) or taxi dispatch system or would like to [hire app developers](#), contact us today. For more information about [Provab services](#), please feel free to call +91 8880 321 321 and look for Ujjwal Kumar or visit the website provab.com.



Media Contact

Provab Technosoft Pvt. Ltd

ibe@provab.com

08880321321

2nd Floor, Venkatadri IT Park, HP Avenue, Konnappana Agrahara,, Electronic city Phase 1

Source : Provab Technosoft Pvt. Ltd

[See on IssueWire](#)