

INDRIVER/UBER CLONE

Taxi Booking App

Revolutionize ridesharing with our Indriver clone! Affordable, reliable, and customizable. Join the future of transportation. Get your clone today and drive success!

OYELABS

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OYELABS INSIGHTS

OYELABS is a privately owned IT Support and IT Services business formed to empower entrepreneurs. Today we're proud to boast about a strong team of IT engineers who thrive on rolling up their sleeves and solving your IT problems and meeting your business needs. We are on a mission to exceed your expectations and form a long-term, mutually beneficial relationship with you.

Oyelabs is a team of experienced web and mobile developers with the belief that offers a better solution. It all started with passion and it made us stand unique in the business. We altogether are trying to create new successful entrepreneurs all over the world and we have done it so far! With the latest technologies and frequent upgrades in the products, we always satisfy our customer's needs. all over the world and we have done it so far! With the latest technologies and frequent upgrades in the products, we always satisfy our customer's needs.

Our Mission Is To Enhance The Business Growth Of Our Customers. We Tend To Provide High-Quality Products And Services With Customer Satisfaction As Our Top Priority. We Are Focused To Meet The Expectation Of Our Customers At All Times. We Always Guide Our Customers to Success.

We Believe In Teamwork And Support Our Employees With The Latest And Trending Technologies So That Our Team Will Be In The Best Position To Support Our Customers. This Helps Us To Keep Working With Existing Clients And Also Expand To Newer Ones.

THE PROBLEM

Need for Indriver Clone Solution

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The current ride-hailing system typically uses fixed pricing models where the fare is predetermined by the ride-hailing platform based on factors such as distance, time, and demand. While fixed pricing models offer simplicity and convenience for passengers, they can lead to several problems for both passengers and drivers.

For passengers, fixed pricing models can result in higher costs, especially during peak hours or in high-demand areas. During such times, the ride-hailing platform may increase the fares to match the demand, resulting in higher costs for passengers. Additionally, passengers may not have control over the fare they are charged and may end up paying more than what they consider reasonable. This lack of control over pricing can lead to dissatisfaction and mistrust among passengers.

For drivers, fixed pricing models can result in lower income opportunities as they do not have the ability to negotiate fares with passengers. Drivers are often charged a commission by the ride-hailing platform, which can be as high as 25%, reducing their earnings further. Moreover, drivers may face unpredictable and inconsistent earnings as they do not have control over their fares.

Furthermore, without fare negotiation, there is no way for drivers and passengers to reach a mutually agreeable price for the ride. This can lead to dissatisfaction and mistrust between the two parties, which can negatively impact the overall ride-hailing experience. Drivers may feel undervalued, leading to lower motivation to provide quality services, while passengers may feel ripped off.

Overall, the lack of fare negotiation in the current ride-hailing system can lead to a lack of transparency, limited control over pricing, and lower income opportunities for drivers. While fixed pricing models offer simplicity and convenience for passengers, they may not provide an optimal solution for both parties.

Need for Uber Clone Solution

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In today's fast-paced world, getting from point A to point B should be easy, convenient, and reliable. However, many individuals still face challenges in securing accessible and affordable transportation. This is where the need for an Uber clone arises.

The existing transportation options often lack consistency and can be expensive. Traditional taxi services may not always be readily available, and the fare rates can fluctuate, causing uncertainty for passengers. Public transportation, while economical, might not be as flexible or convenient for those with specific time constraints.

Moreover, there's a need for a more transparent and user-friendly platform. Many people struggle with hailing cabs or navigating through complex booking processes. The desire for a simple, efficient, and cost-effective solution for commuting is evident.

An Uber clone aims to address these challenges by providing a reliable and straightforward means of transportation. It envisions a platform where users can easily request rides at their convenience, track their journey in real-time, and enjoy transparent and reasonable pricing. The goal is to make commuting stress-free, bridging the gap between demand and supply for transportation services.

SOLUTION OVERVIEW

INDRIVER CLONE

An indriver clone can potentially provide a solution to the problems associated with the current ride-hailing system without fare negotiation. Indriver Clone is a ride-hailing platform that utilizes a reverse bidding system, allowing drivers to bid for rides and passengers to choose the lowest fare offered.

With the indriver clone, passengers have more control over their fares, as they can choose the lowest bid offered by drivers. This can lead to lower costs for passengers compared to fixed pricing models. Additionally, the indriver clone can provide a better income opportunity for drivers as they have more control over their fares, allowing them to bid competitively for rides and potentially earn more money.

Indriver clones can also increase competition among drivers, leading to a decrease in wait times for passengers. Moreover, the reverse bidding system can allow passengers to specify their ride preferences, such as car type, route, and other preferences, allowing drivers to tailor their bids to meet the passengers' needs.

Furthermore, the indriver clone can provide drivers with more flexibility in choosing the rides they want to take based on their availability and the fare they are willing to accept. This can result in a better user experience for both drivers and passengers.

Overall, the indriver clone can potentially provide a solution to the problems associated with the current ride-hailing system without fare negotiation. By utilizing a reverse bidding system, the indriver clone can provide benefits for both drivers and passengers, leading to a better ride-hailing experience.

SOLUTION OVERVIEW

Uber Clone

The Uber clone solution stands as a pinnacle of innovation, offering a comprehensive and scalable platform that mirrors the unprecedented success of the original Uber application. Meticulously crafted with unwavering attention to detail, this cutting-edge solution redefines the ride-hailing experience for both riders and drivers alike. At its core, the Uber clone boasts a user-friendly interface, ensuring an intuitive and accessible platform for users of all backgrounds.

This sophisticated solution streamlines ride-hailing processes, incorporating advanced features to guarantee a seamless and efficient journey from request to drop-off. Real-time location tracking stands as a cornerstone, enabling users to monitor their driver's precise location, thus enhancing overall convenience. The inclusion of multiple ride options caters to diverse user preferences, offering flexibility in choosing between economy, premium, and shared rides. Transparent fare estimation eliminates uncertainties, fostering trust between riders and the platform.

Security and reliability are paramount, exemplified by the integration of secure payment gateways. Users can confidently transact within the app, knowing that their financial information is safeguarded. Robust communication channels facilitate seamless interactions between riders and drivers, promoting a positive and efficient exchange of information.

Furthermore, the Uber clone solution extends its capabilities to encompass essential elements such as driver management, rating systems, and trip history tracking. This holistic approach ensures not only a smooth commuting experience but also a dynamic platform that adapts to the evolving needs of the ride-hailing market.

KEY FEATURES

The Obvious

Indriver Clone is a ride-hailing platform that uses a reverse bidding system to allow drivers to bid on rides and passengers to choose the lowest fare offered. It is a clone or a similar system to the popular ride-hailing platform Indriver.

In the indriver clone, passengers can specify their ride preferences such as car type, route, and other preferences, and drivers can tailor their bids to meet these needs. This customization can lead to a better user experience for both drivers and passengers.

The reverse bidding system used in the indriver clone allows drivers to have more control over their fares, as they can bid competitively for rides and potentially earn more money. Passengers, on the other hand, can choose the lowest fare offered, potentially leading to lower costs compared to fixed pricing models.

Here's a detailed breakdown of the key features:

1. Reverse Bidding System: The reverse bidding system is the core feature of the Indriver clone. It allows drivers to bid on rides, and passengers to choose the lowest fare offered by drivers. This feature helps to ensure that passengers get the best possible price for their ride, while drivers can offer competitive prices and potentially earn more money.

2. Customizable Ride Preferences: The Indriver clone allows passengers to customize their ride preferences by specifying details such as car type, route, and other preferences. Drivers can then tailor their bids to meet these needs, which helps to ensure that passengers get the ride experience they want.

3. Real-Time Availability: Indriver clone provides real-time availability of drivers and their bids, allowing passengers to choose the most suitable ride. This feature ensures that passengers can find a ride quickly and easily, without having to wait for long periods.

4. In-App Messaging: The in-app messaging feature allows drivers and passengers to communicate with each other. This feature is particularly useful for passengers who want to communicate specific needs or preferences to their driver, or for drivers who need to clarify pick-up or drop-off details with their passenger.

5. Multi-Currency Support: The Indriver clone supports multiple currencies, making it a global platform. This feature ensures that passengers and drivers can use the platform in their preferred currency, which helps to reduce currency conversion fees and makes the platform more accessible.

6. Rating and Feedback System: The rating and feedback system allows passengers to rate drivers and provide feedback on their experience. This feature helps to ensure that drivers provide high-quality service and maintain a good reputation on the platform.

7. GPS Tracking: The Indriver clone includes GPS tracking, allowing passengers to track the driver's location in real time. This feature helps to ensure that passengers know exactly when their driver will arrive and can plan accordingly.

8. Payment Integration: The platform integrates with various payment gateways, allowing passengers to pay for rides securely and conveniently. This feature helps to ensure that payments are processed quickly and efficiently and that passengers can use their preferred payment method.

9. Driver Verification: Indriver clone verifies drivers before they can bid on rides, ensuring the safety of passengers. This feature helps to ensure that only qualified and trustworthy drivers are allowed on the platform, which helps to build trust and confidence among passengers.

10. Commission Management: The platform manages commission fees for each ride, allowing for transparent and fair payment processing for all parties involved. This feature helps to ensure that drivers are paid fairly for their work, while also ensuring that the platform can cover its costs and continue to operate effectively.

11. Introducing a groundbreaking feature within the InDriver application—a toggle switch affording users the ability to seamlessly alternate between the native InDriver process flow and the renowned Uber process flow. This innovative feature empowers users with the flexibility to select the ride-hailing experience that aligns with their preferences, optimizing convenience, and elevating user satisfaction.

KEY BENEFITS

Essentials

Convenience

The platform offers a one-stop solution for a variety of services, allowing customers to access a range of services from a single platform. This saves customers time and effort and makes the overall experience more convenient.

Increased Revenue

By offering a variety of services, businesses can increase their revenue streams and tap into new markets. The platform also provides businesses with valuable data and insights that can help them optimize their operations and increase revenue.

Improved Efficiency

The platform streamlines operations by automating many tasks and providing real-time data and insights. This helps businesses reduce costs, improve efficiency, and enhance the overall user experience.

Scalability

The platform is designed to be scalable, allowing businesses to expand their operations as they grow. With the ability to add new services and features, businesses can adapt to changing customer demands and stay competitive in the market.

Brand Recognition

By offering a range of services under a single brand, businesses can build brand recognition and customer loyalty. The platform also provides businesses with tools and features to promote their services and engage with customers, further enhancing brand recognition.

Enhanced Security

The platform offers features such as OTP verification and number masking to enhance security and protect user data. This helps build user trust and confidence in the platform, further enhancing the overall user experience.

Cost-effectiveness

By sharing resources and infrastructure across multiple services, businesses can reduce costs and increase efficiency. This allows them to offer competitive pricing and attract more customers, further increasing revenue and growth.

TECHNICAL SPECIFICATIONS

Tech Stack

Web – PHP Laravel with MYSQL

This combination of technologies can be used to build a scalable and robust web application for the InDriver Clone. PHP provides a powerful backend language, while Laravel provides a responsive front-end design framework. MySQL is being used to store and manage data.

Android – Flutter

The InDriver Clone can be built as an Android application using Flutter. This provides a robust and scalable platform that can deliver fast and responsive performance. Android provides a wide range of features and APIs that can be used to develop advanced features for the platform.

iOS – Flutter

The InDriver Clone can also be built as a native iOS application using Flutter. This provides a powerful and modern platform that can deliver fast and responsive performance. iOS provides a range of features and APIs that can be used to develop advanced features for the platform.

Other – Sockets, Node.js, and Firebase

These technologies can be used to build additional features and functionalities for the InDriver Clone. Sockets can be used to build real-time chat and messaging features, while Node.js can be used to build scalable and high-performance backend systems. Firebase can be used to provide cloud-based storage and hosting services for the platform.

PROCESS FLOW

Know the Flow

The process flow of the Indriver Clone outlines the sequential steps and interactions that users, administrators, and other stakeholders follow while utilizing and managing the platform.

Here's a structured breakdown of the process flow:

User process flow

1. Registration: The user downloads the indriver clone app from the app store and installs it on their smartphone. They then open the app and register for an account by entering their name, email, and password, or by logging in using their social media accounts like Facebook, Google, or Twitter. The app may also require the user to verify their phone number through a verification code sent to them via SMS or voice call.

2. Booking a ride: Once the user is logged in, they can start booking a ride by entering their pick-up and drop-off locations. The app may also allow them to select ride preferences such as car type, payment mode, and estimated fare. The user can also choose to schedule a ride for later or book a ride for immediate pick-up.

INDRIVER PROCESS FLOW

3. Driver bids: Once the ride details are entered, nearby drivers who are available for the ride receive a notification about the ride request. The drivers can then place their bid on the ride based on the estimated distance, traffic conditions, and other factors. The bids may include the fare amount, estimated time of arrival, driver's rating, and other details.

4. Choose a driver: The user can view the driver profiles along with the bids and can choose the driver based on their ratings, reviews, and bid amount. The app may also provide additional details about the driver such as their photo, car details, and license plate number. The user can also check the driver's real-time location on the map and track their arrival.

5. Ride confirmation: Once the user chooses a driver, the driver is notified about the ride acceptance. The app may also provide the user with an estimated time of arrival and the driver's contact information. The user can then wait for the driver to arrive at the pick-up location.

6. Ride completion: Once the ride is complete, the user pays the driver through the app using the preferred payment mode such as credit/debit card, net banking, or wallet. The app may also allow the user to split the fare with other passengers or add a tip to the driver. The user can then rate and review the driver based on their experience.

7. Invoicing and receipts: The user receives an invoice and receipt for the ride, which can be viewed and downloaded from the app. The invoice may include the ride details such as pick-up and drop-off locations, ride duration, fare amount, and other charges.

8. Repeat booking: If the user wants to book another ride, they can repeat the process from step 2. The app may also allow the user to save their preferred ride settings and previous ride history for easy booking.

UBER PROCESS FLOW

3. Driver Matching and Confirmation: The app identifies nearby drivers and displays their profiles, ratings, and estimated time of arrival. Users confirm their ride request after reviewing driver details.

4. Real-Time Tracking: Users can track the driver's location in real-time on the map within the app. The estimated time of arrival (ETA) is continuously updated.

5. In-App Communication: Users and drivers can communicate through in-app messaging or calls for coordination.

6. Ride Completion and Payment: Upon reaching the destination, the app notifies users. Fare details are presented, and users have the option to tip the driver. The payment is automatically deducted from the user's linked payment method.

7. Rating and Feedback: Users have the opportunity to rate the driver and provide feedback on their ride experience. Feedback is valuable for maintaining service quality.

8. Receipt and Trip History: Users receive an electronic receipt detailing the trip fare. The app maintains a history of past rides for reference.

Driver process flow

1. Registration: The driver downloads the indriver clone app from the app store and installs it on their smartphone. They then open the app and register for an account by entering their name, email, and password, or by logging in using their social media accounts like Facebook, and Google.

2. Profile setup: Once the driver is registered, they can set up their profile by providing details such as their photo, car details, license plate number, and driving license. The app may also require the driver to provide their bank account details for payment processing.

3. Ride requests: Once the driver is online and available for rides, they receive ride requests from nearby users who have booked rides through the app. The ride requests include details such as pick-up and drop-off locations, ride preferences, and fare estimates.

4. Bidding on rides: The driver can view the ride details and place their bid on the ride based on the estimated distance, traffic conditions, and other factors. The bid may include the fare amount, estimated time of arrival, driver's rating, and other details. The driver can also see other driver's bids and can choose to modify their bid if necessary.

5. Ride acceptance: Once the user chooses the driver based on their bid, the driver is notified about the ride acceptance. The app may also provide the driver with the user's contact information and pick-up location. The driver can then proceed to pick up the user from the specified location.

6. Ride completion: Once the ride is complete, the driver collects the fare amount from the user through the app using the preferred payment mode such as credit/debit card, net banking, or wallet. The app may also allow the user to split the fare with other passengers or add a tip to the driver. The driver can then rate and review the user based on their experience.

7. Earnings summary: The driver can view their earnings summary for the day, week, or month, which includes the number of rides completed, total earnings, and other details. The app may also provide a breakdown of earnings by ride type, location, or other factors.

8. Rating and reviews: The driver receives ratings and reviews from users based on their ride experience. The driver can view their ratings and reviews and can take necessary actions to improve their rating.

9. Availability settings: The driver can set their availability for rides based on their schedule and preference. The app may also allow the driver to set their preferred ride preferences such as car type, ride type, and other factors.

KEY INCLUSIONS

Know All You Get

- **Website:** The Indriver clone website serves as the primary online platform where users and drivers can access essential information about the service, register their accounts, and access various features. It offers an intuitive and user-friendly interface designed to facilitate easy navigation for both users and drivers.
- **Master Admin Panel:** The admin panel of the Indriver clone is a robust web-based platform that empowers administrators to efficiently manage and oversee all aspects of the service. It offers comprehensive functionalities to monitor and control user and driver activities, ensuring smooth operation and adherence to service standards. Administrators can access detailed analytics and reports to gain insights into key performance metrics, such as ride volume, user engagement, and revenue generation.
- **User Mobile App Android:** The user mobile app for Android devices is a convenient and user-friendly application that allows passengers to access the Indriver clone service on their smartphones. It offers a seamless booking experience, enabling users to quickly request rides, specify their pickup and drop-off locations, and choose their preferred vehicle type.

- **User Mobile App iOS:** Similar to its Android counterpart, the user mobile app for iOS devices offers a seamless and intuitive interface for passengers to access the Indriver clone service. It provides all the essential features needed to book rides, track driver location, and manage ride payments conveniently from their iPhones or iPads.
- **Driver Mobile App Android:** The driver mobile app for Android devices is an essential tool for individuals seeking to join the Indriver clone platform as independent contractors. It offers a straightforward registration process, enabling drivers to create their profiles, submit required documentation, and undergo verification checks seamlessly. Once approved, drivers can access the app to receive ride requests, navigate to pickup locations, and interact with passengers throughout the ride.
- **Driver Mobile App iOS:** Mirroring its Android counterpart, the driver mobile app for iOS devices provides a user-friendly interface tailored to the needs of drivers operating within the Indriver clone ecosystem. It empowers drivers to manage their schedules, accept ride requests, and navigate to destinations using their iPhones or iPads.

PLATFORM FUNCTIONS

Purpose

Dashboard

The Indriver clone's dashboard serves as the central hub for administrators, providing a comprehensive overview of key metrics and activities within the platform. Administrators can access real-time data, including the number of active trips, user registrations, and financial transactions. The dashboard offers intuitive visualizations and analytics, empowering administrators to make informed decisions and monitor the overall health of the platform efficiently.

ZONE MANAGEMENT

Zone Setup: This functionality enables administrators to define and manage geographic zones within which the Indriver clone operates. It allows for precise customization of service areas, ensuring that the platform caters to specific regions or cities, and optimizing the efficiency of the transportation network.

TRIP MANAGEMENT

Trips: The trip management functionality allows administrators to track and manage ongoing and completed trips. It provides detailed information on trip status, route details, and fare calculations. This feature ensures efficient monitoring of the transportation network's performance and allows for timely intervention if needed.

PROMOTION MANAGEMENT:

Banner Setup: Administrators can utilize this feature to create and manage promotional banners within the Indriver clone. These banners can be strategically placed on the platform to highlight special offers, promotions, or announcements, enhancing user engagement and loyalty. **Coupon Setup:** This functionality enables the setup and management of promotional coupons, allowing administrators to create targeted discounts or incentives to attract and retain users and drivers.

USER MANAGEMENT

Driver Level Setup: Administrators can define and configure different levels for drivers based on performance, experience, or other criteria. This feature allows for a tiered system that may influence driver incentives and rewards.

Driver Setup: This functionality allows administrators to manage and oversee driver profiles, including verification, onboarding, and performance monitoring. It ensures a streamlined process for recruiting and maintaining a reliable pool of drivers.

Withdraw: The withdraw feature enables drivers to request and manage their earnings, providing a seamless and secure method for accessing their funds.

Customer Level Setup: Similar to the driver level setup, this feature allows administrators to categorize users based on specific criteria, influencing promotions, discounts, or other incentives.

Customer Setup: Administrators can manage and monitor user profiles, ensuring a secure and personalized experience for passengers. This includes account verification, preferences, and transaction history.

Customer Wallet: The customer wallet functionality allows users to store funds securely within the platform, facilitating quick and hassle-free payments for rides and other services.

Employee Setup: This feature enables administrators to manage internal staff profiles and assign roles and responsibilities within the organization.

PARCEL MANAGEMENT

Parcel attributes: This functionality allows administrators to define and customize attributes related to parcel deliveries, including size, weight, and special handling instructions. It ensures accurate and efficient management of parcel services within the platform.

VEHICLES MANAGEMENT

Vehicle Attribute Setup: Administrators can configure and customize attributes related to vehicles, ensuring accurate representation and categorization within the platform.

Vehicle List: This feature provides a comprehensive list of all registered vehicles, allowing administrators to monitor and manage the fleet efficiently.

Add New Vehicle: The ability to add new vehicles allows for seamless expansion and diversification of the available transportation options within the platform.

FARE MANAGEMENT

Trip Fare Setup: This feature allows administrators to set and customize fare structures for trips, considering factors such as distance, time, and demand. It ensures a transparent and fair pricing system for both users and drivers.

Parcel Delivery Fare Setup: Similar to trip fare setup, this functionality allows administrators to define and customize pricing models for parcel delivery services.

TRANSACTION MANAGEMENT

Transactions: Administrators can access a detailed transaction history, including payments, refunds, and other financial activities. This feature ensures transparency and accountability within the platform.

BUSINESS MANAGEMENT

Business Setup: Administrators can configure and customize the overall business settings, including branding, legal information, and other essential details.

Pages & Media: This functionality allows for the management of content pages and media files, ensuring a cohesive and informative user experience.

Configurations: Administrators can configure various platform settings, including notification preferences, language options, and other user-facing features.

System Settings: This feature allows for the adjustment of core system settings, ensuring optimal performance and security.

Toggle Button: The Indriver clone includes a unique toggle button that empowers administrators to switch the platform between the traditional Indriver model of business and the Uber model of business. This flexibility allows for dynamic adjustments based on market conditions and business strategies.

Subscription Model: The platform offers a subscription model, providing an alternative revenue stream by allowing users or drivers to subscribe to premium features or services in exchange for a recurring fee. This dual revenue model enhances the platform's sustainability and adaptability in the competitive ride-hailing industry.

SUPPORT OPTIONS

Support Channels Offered

- **CRM & Tickets:**

We use CRM (Customer Relationship Management) software to manage customer interactions and track support requests. When a customer submits a support request through a ticketing system, it is assigned a unique ticket number that helps us track the issue from start to finish. This allows the company to respond quickly to customer inquiries, prioritize issues based on urgency or importance, and ensure that each request is handled efficiently.

- **Emails:**

Email is a traditional communication channel that many companies use to provide customer support. Customers can send an email to us with their inquiries or issues, and the company will respond via email. Email support is useful for customers who prefer a more detailed explanation of their issue, and who want to keep a written record of their interaction with the company. Email support also allows customers to attach screenshots or other files that can help explain their issues in more detail.

Tech Support

We offer 30 Days of Tech Support from the date of deployment and we offer it through all our support channels. This is included with the purchase of the solution.

Scope of Tech Support

For the complimentary 30 Days of tech support, we help you fix any bugs or configure any services that you are unable to do. This doesn't include backups, customizations, or server management. If you need any of those, please talk to us about our Annual Maintenance Packages.

License

Each solution comes with one domain license only and we do the free deployment and installation for the same.

CONCLUSION

The InDriver clone solution is a comprehensive on-demand services platform that provides a range of services to users in a single app. As a solution-providing company, we offer a customizable InDriver clone solution that replicates the features and functionalities of the InDriver app and can be tailored to meet the specific business requirements of our clients.

Our InDriver clone solution includes a user-friendly interface, real-time tracking, secure payment options, and reliable customer support. We also offer customization options, which can include adding new features, modifying the UI/UX, integrating third-party APIs, and more. We use the latest technologies and programming languages such as Java, Kotlin, Swift, and PHP to ensure that our InDriver clone solution is efficient, secure, and scalable.

The development of the InDriver clone solution typically takes around 5-7 days, depending on factors such as the scope of the project, the complexity of the features, and the development team's experience. The cost of developing the InDriver clone solution can vary based on the client's requirements, features, and customizations. We provide a detailed cost estimate and timeline for the project before starting the development process.

Once the development is complete, we offer support and maintenance services to ensure that the app remains up-to-date, secure, and functional. Maintenance tasks can include bug fixes, performance optimization, security updates, and more.

In summary, as a solution-providing company, we offer a customizable and scalable InDriver clone solution that provides a range of on-demand services to users in a single app. We use the latest technologies and programming languages to ensure that the app is efficient, secure, and scalable. We offer support and maintenance services to ensure that the app remains up-to-date and functional.

PURCHASE INCLUSION

Rebranding and Color Scheme Update: We go beyond a mere logo refresh. We provide a comprehensive rebranding experience, ensuring that your visual identity aligns seamlessly with your evolving business ethos. Our color scheme update guarantees a modern and cohesive look, reflecting your brand's uniqueness.

Single Key License Source Code Ownership: With our exclusive single key license, you gain unparalleled control over your source code. We understand the importance of maintaining the integrity of your solution, which is why the domain name remains unchanged, offering stability and continuity.

Deployment of Solution: Our commitment doesn't end with development; it extends to the successful deployment of your solution. We ensure a smooth transition by implementing a complete deployment on servers and prominent platforms like Google and app stores, maximizing your reach and impact.

30-day Free Support Period: Post-delivery, we stand by our creation with a complimentary 30-day support period. Any questions or concerns you may have are addressed promptly, ensuring a seamless experience as you integrate our solution into your operations.

Training and Demonstration via Video Tutorial: We understand the importance of user proficiency. That's why we provide comprehensive training through video tutorials. Effortlessly understand our solution and empower your team to harness its full potential.

REACH OUT TO US

Thank you for choosing Oyelabs for your software requirements. We are here to address any inquiries you may have regarding the INDRIIVER Clone.

Feel free to contact us!!

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