

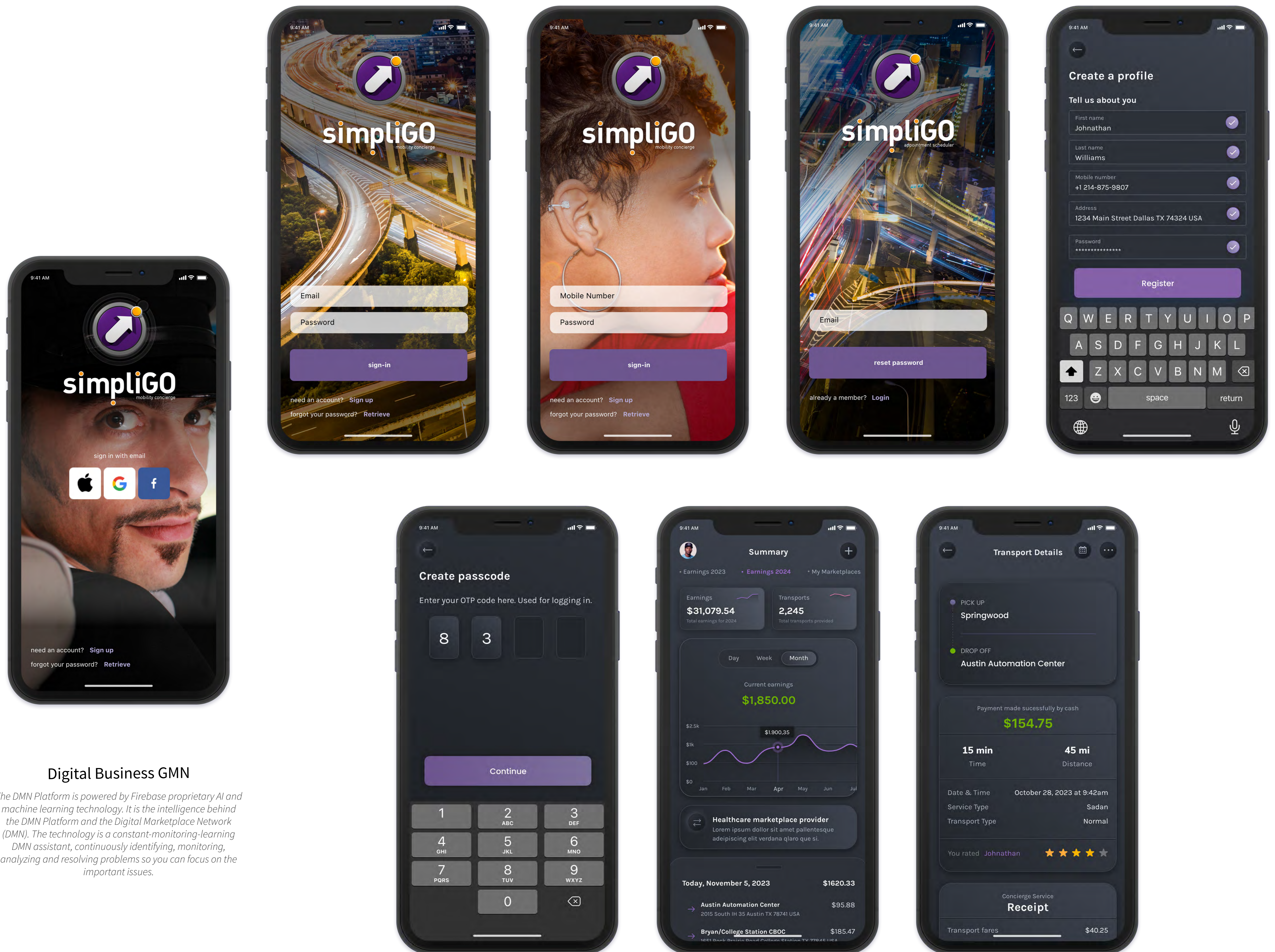




simpliGO
marketplace concierge

DMN Platform powered by Google's Firebase Brings Artificial Intelligence and Machine Learning to our collaborative community

DMN is powered by Firebase proprietary AI and machine learning technology. It is the intelligence behind the DMN Platform and the Digital Marketplace Network (DMN). Firebase proprietary AI is your constant-monitoring-learning DMN assistant, continuously identifying, monitoring, analyzing and resolving problems so you can focus on the important issues. DMN gathers information from across your entire marketplace ecosystem and analyzes and optimizes workflow processes and resolves issues. The capabilities include autonomous learning, recognizing text, labeling images, tracing data and much more. DMN works in the background and with users to constantly find and identify issues. DMN knows, learns and acts to keep your marketplace and your collaborative network running optimally.



Digital Business GMN

The DMN Platform is powered by Firebase proprietary AI and machine learning technology. It is the intelligence behind the DMN Platform and the Digital Marketplace Network (DMN). The technology is a constant-monitoring-learning DMN assistant, continuously identifying, monitoring, analyzing and resolving problems so you can focus on the important issues.

Collaborative integrated communities

DMN Platform starts out smart and gets smarter. DMN has accumulated insight from across the integrated network, across marketplace participants and a variety of workflow modules. DMN collects and analyzes information from across the network, from internal and external systems and data streams, to fine tune its decision-making process to deliver increasingly effective results.

The DMN Multi-business Multi-collaborative Marketplace Concierge (metro provider) App

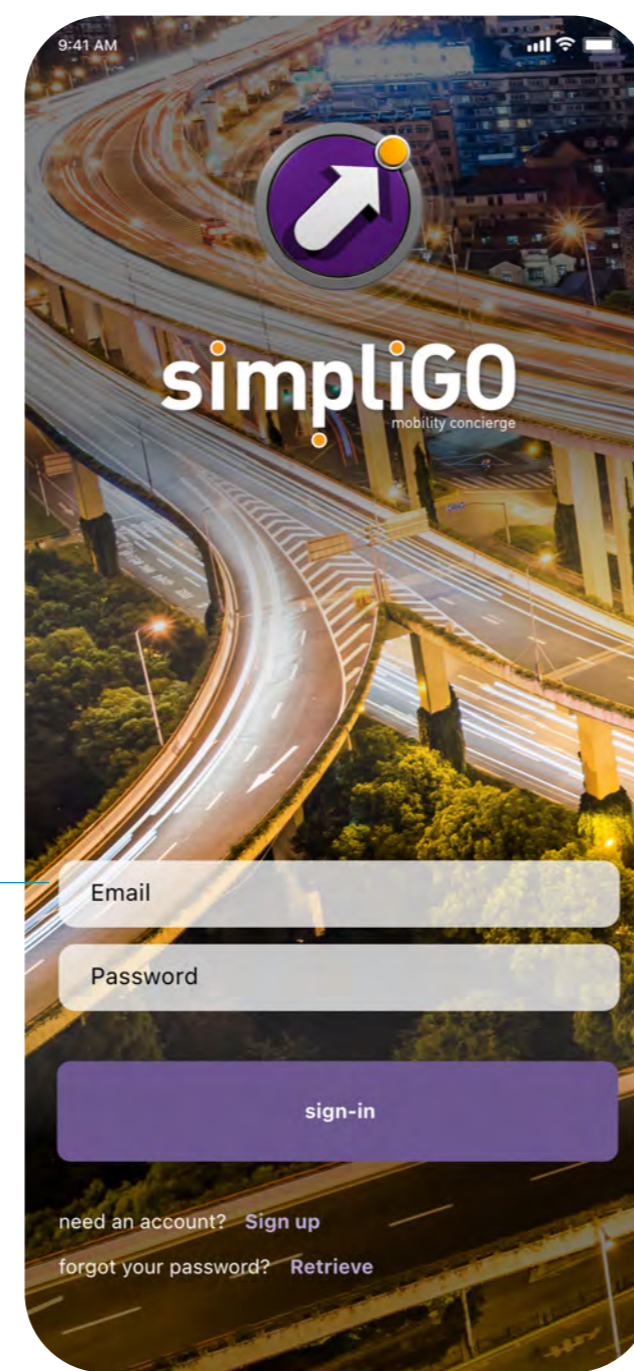
The DMN Platform enables marketplace participants to rapidly customize, and collaborate in a multi-business networking ecosystem. Unlike most "network" applications that consist of a mesh-up of single-point-applications (SPAs), the DMN Platform is designed to enable multi-business multi-collaborative networking.



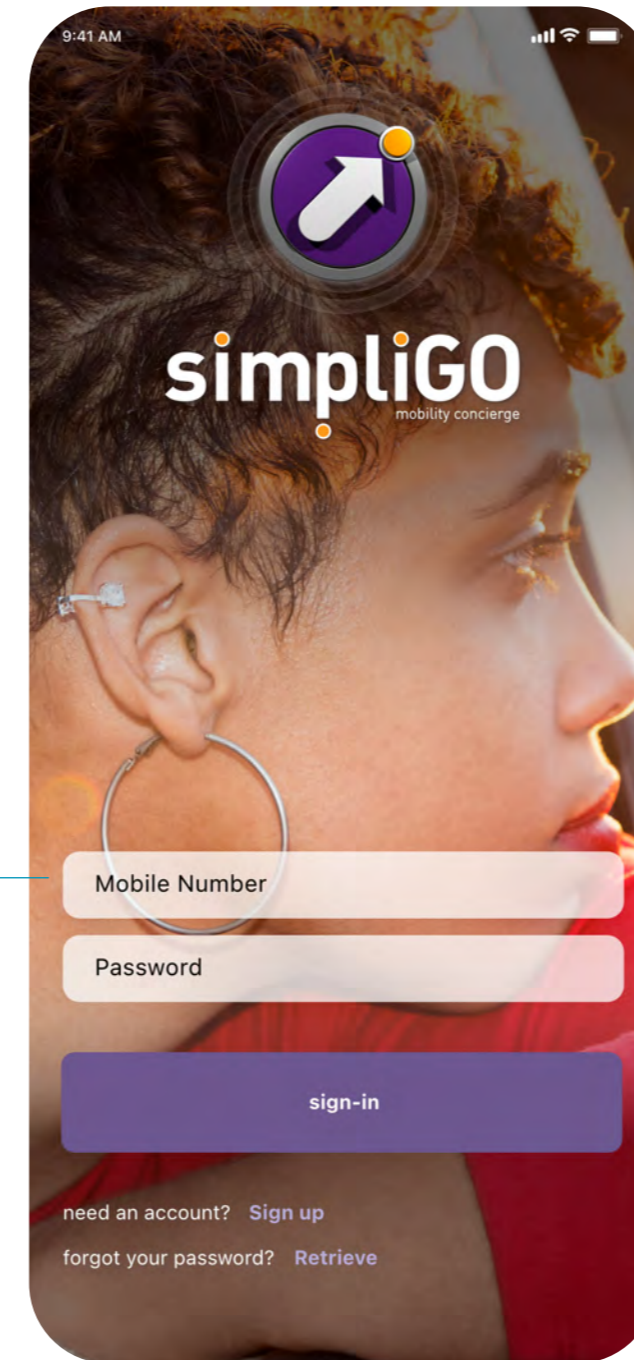
sign-up workflow links

Face ID Detection Smart Login Authentication

Face ID Detection Smart Login Authentication is a cutting-edge security feature implemented in scheduling platforms, utilizing facial recognition technology to authenticate user identities.



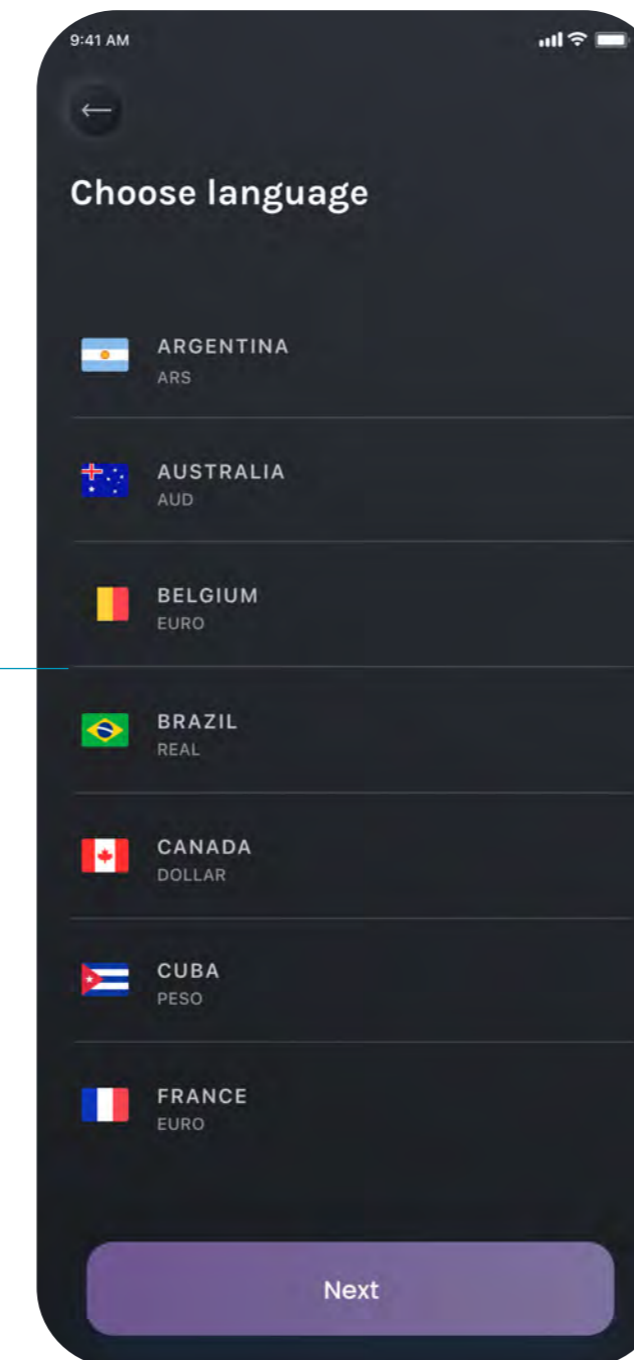
email sign-in



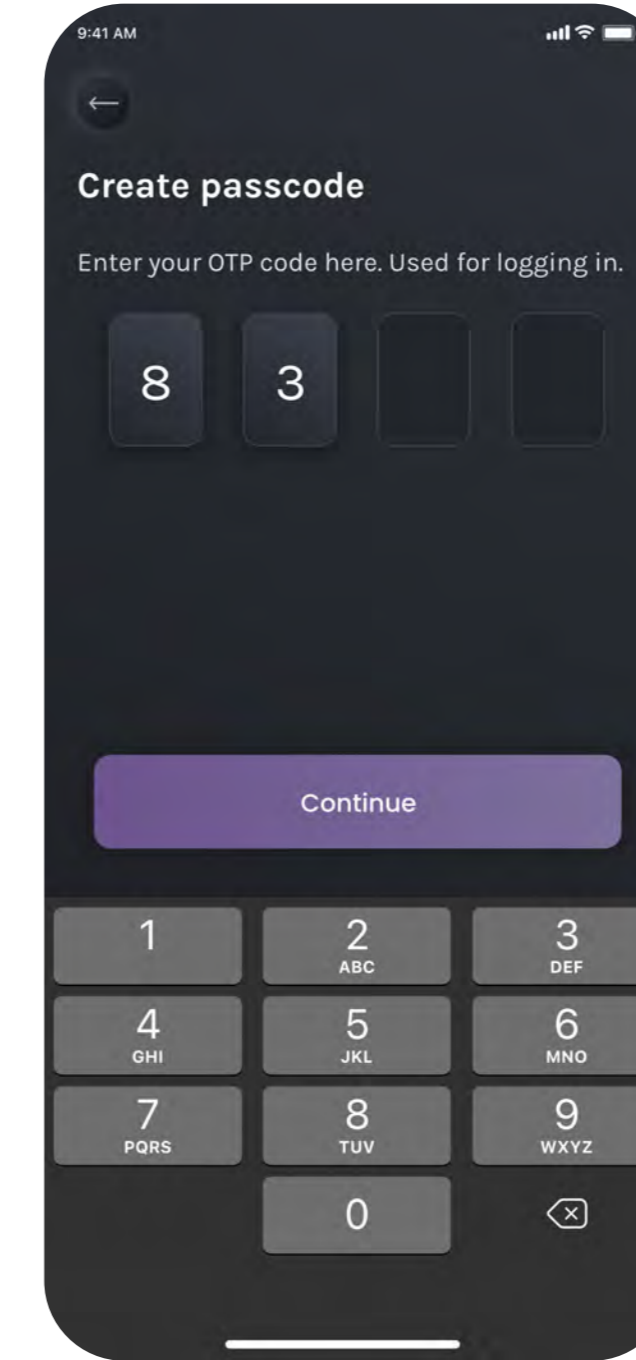
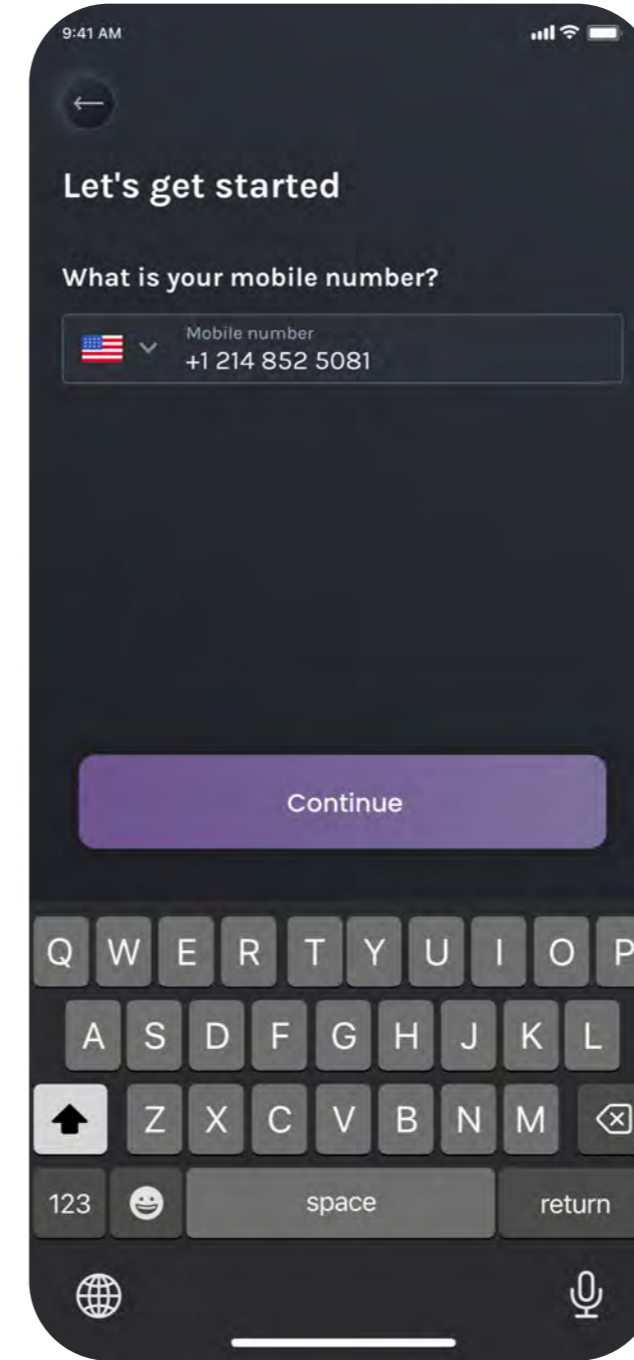
mobile sign-in



reset password

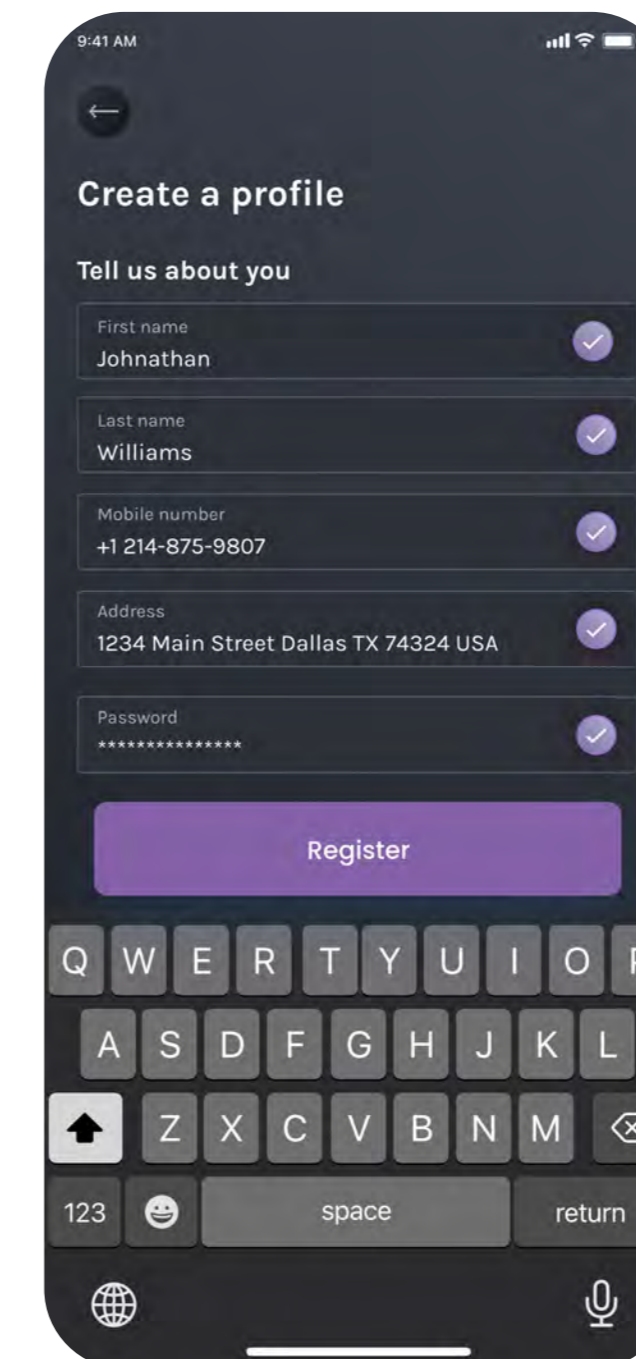
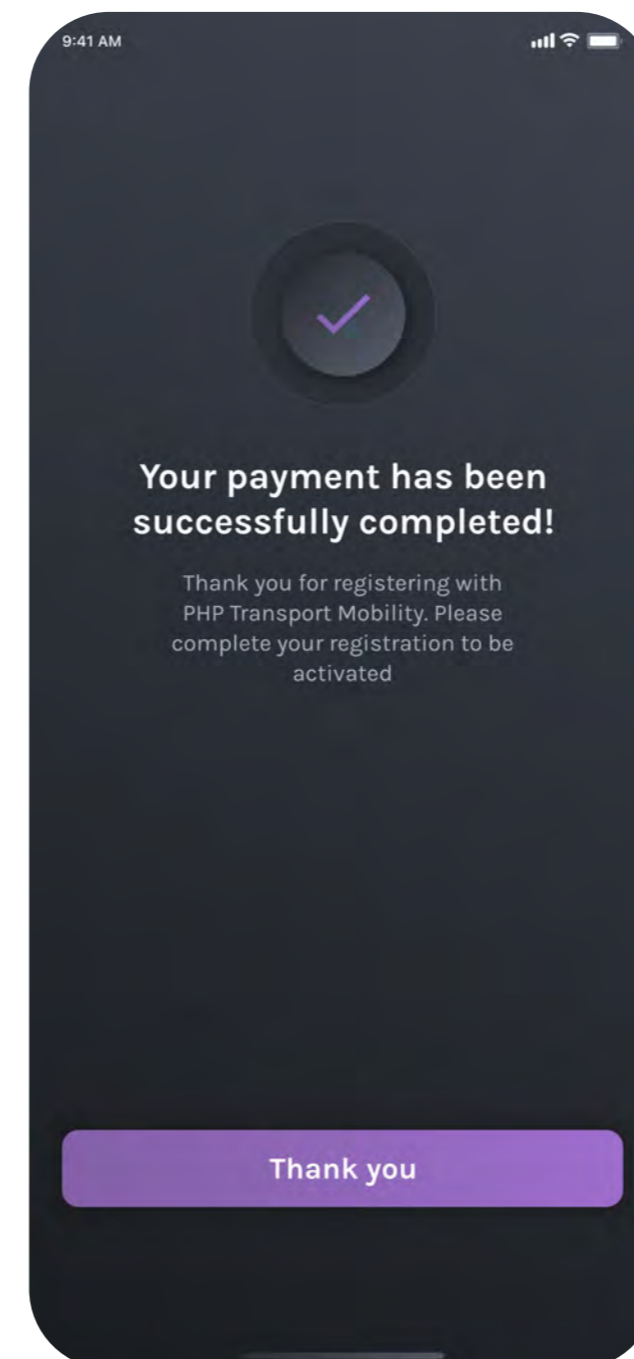
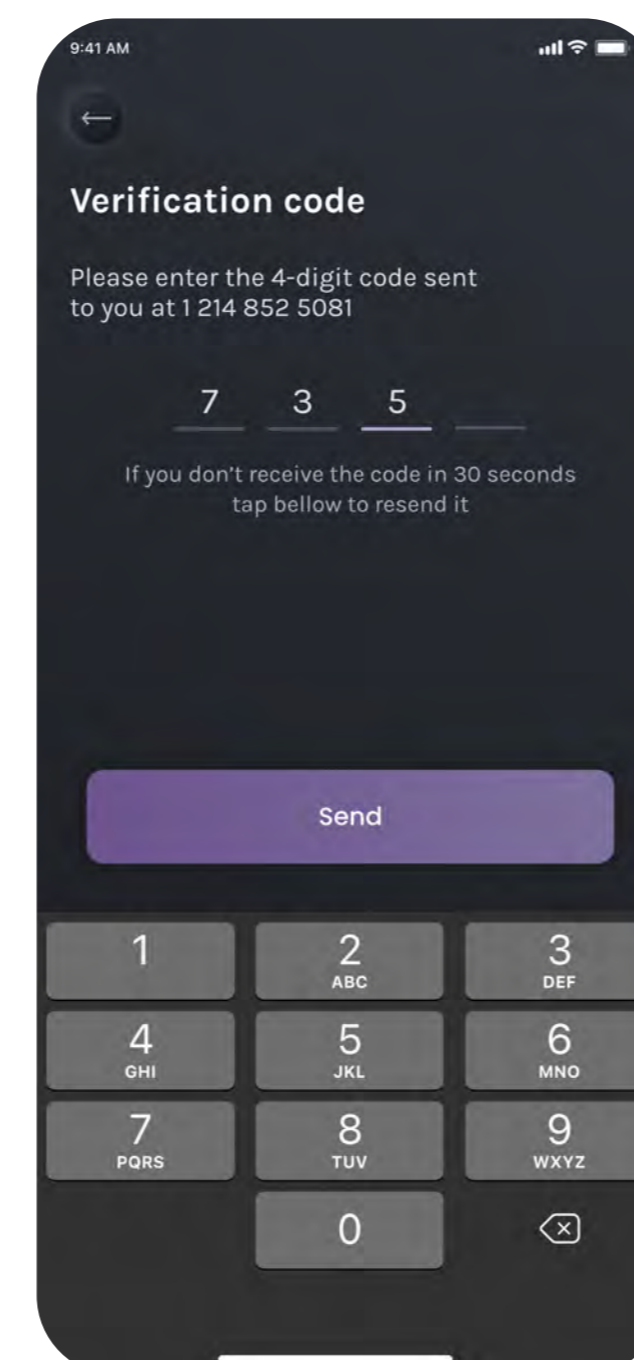


regional location language



Encryption sign-up verification

Encryption sign-up verification refers to the implementation of encryption techniques during the user registration process to ensure the security and integrity of user data. This process typically involves encrypting sensitive information provided by users, such as passwords, during the sign-up phase. By employing encryption, scheduling platforms can protect user data from unauthorized access and safeguard it from potential security breaches. This helps to build trust with users and ensures that their personal information remains confidential throughout the registration process.



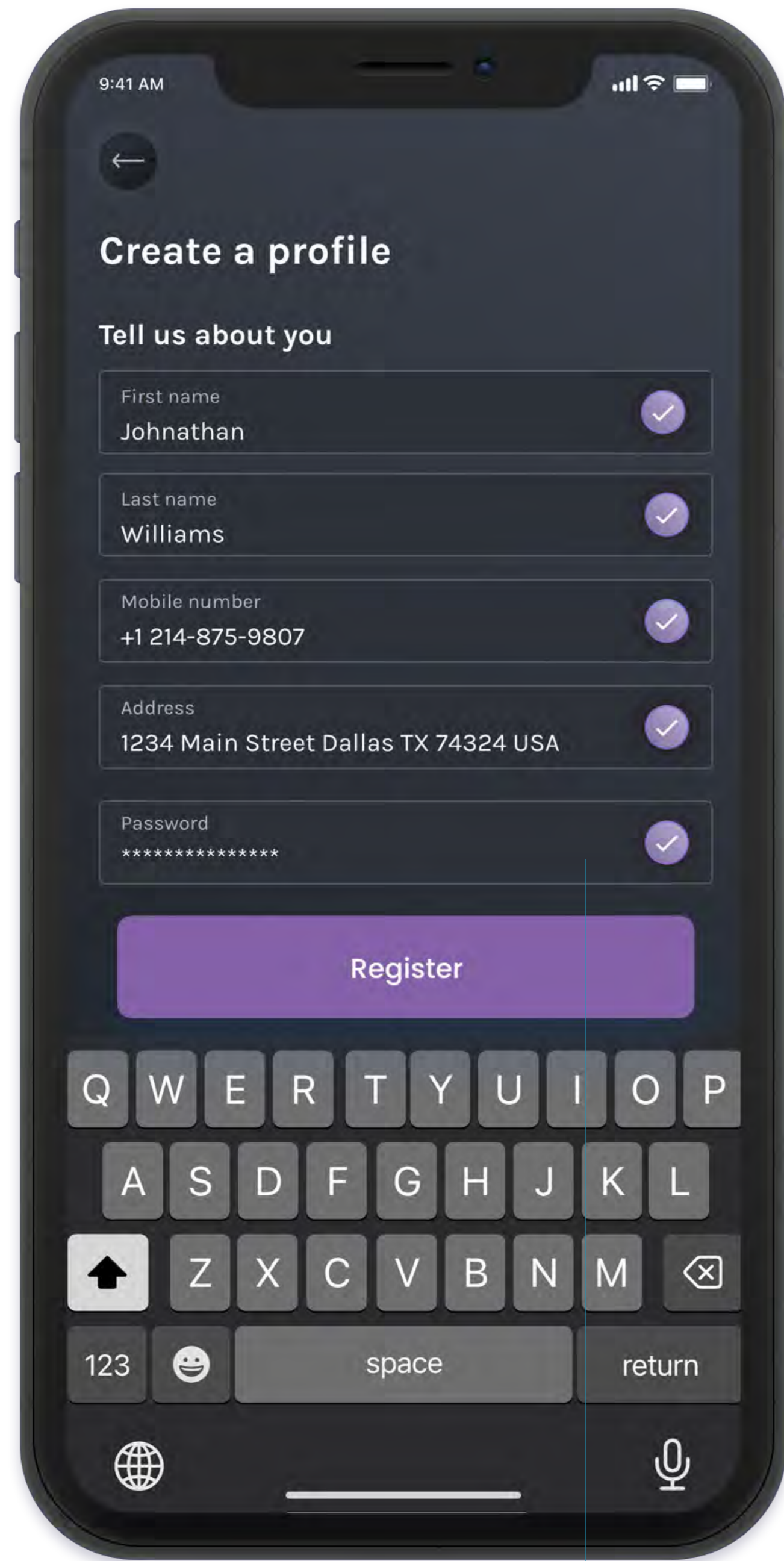
Profile account creation

Profile Account Creation is the initial step where users create their personal accounts within the scheduling platform. During this process, users provide essential information such as their name, email address, and password to establish their profile. Depending on the platform's requirements, users may also be prompted to input additional details such as contact information, preferences, or any other pertinent information.

Profile account creation is crucial as it enables users to access scheduling functionalities, manage appointments, and personalize their experience within the platform.

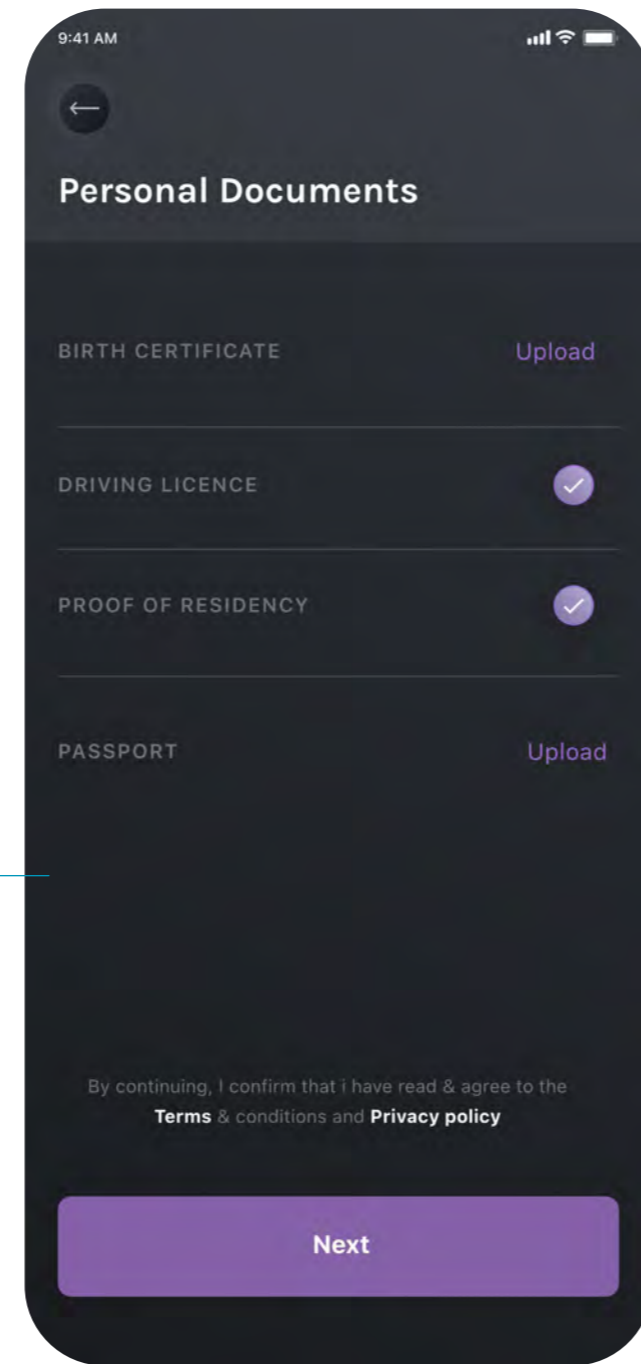
The DMN Multi-business Multi-collaborative Marketplace Concierge (metro provider) App

The DMN Platform enables marketplace participants to rapidly customize, and collaborate in a multi-business networking ecosystem. Unlike most "network" applications that consist of a mesh-up of single-point-applications (SPAs), the DMN Platform is designed to enable multi-business multi-collaborative networking.

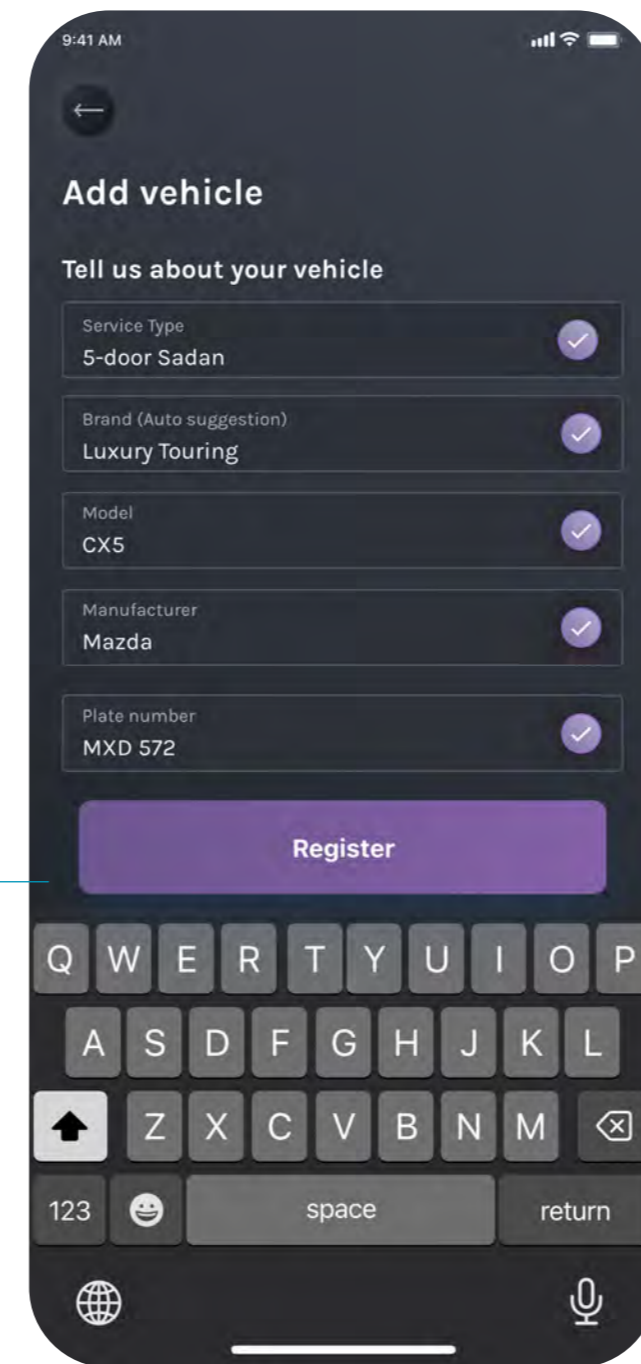


Provider's Profile Modules

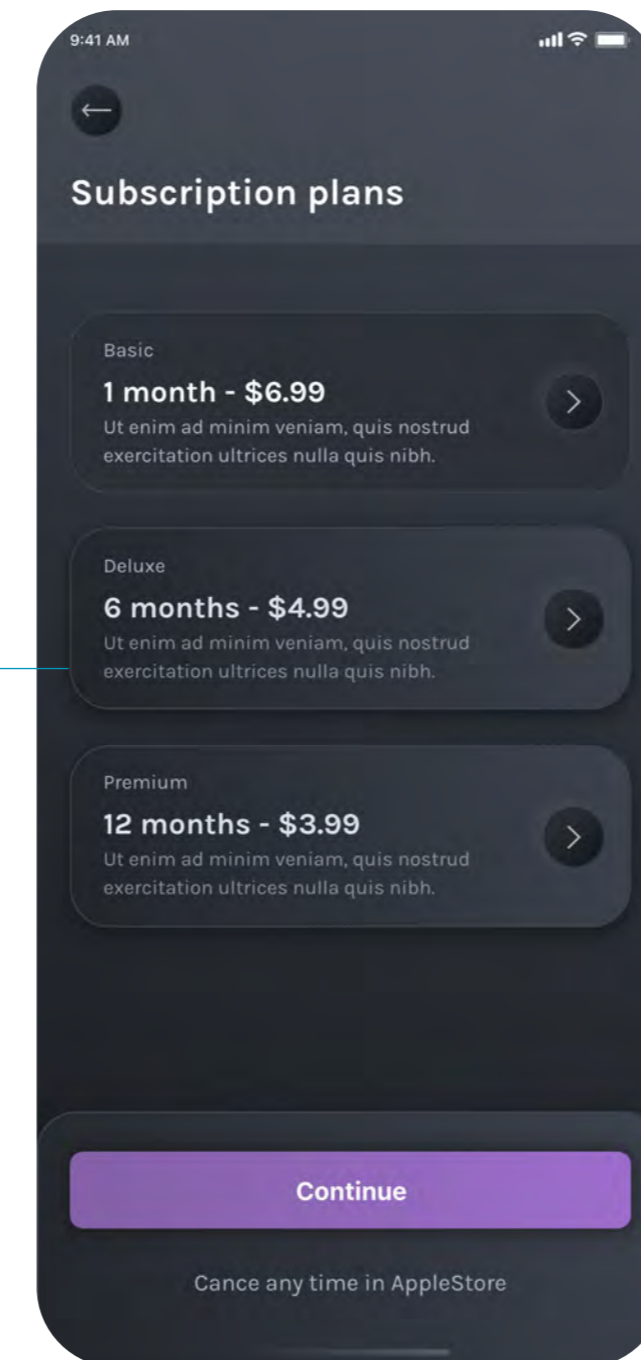
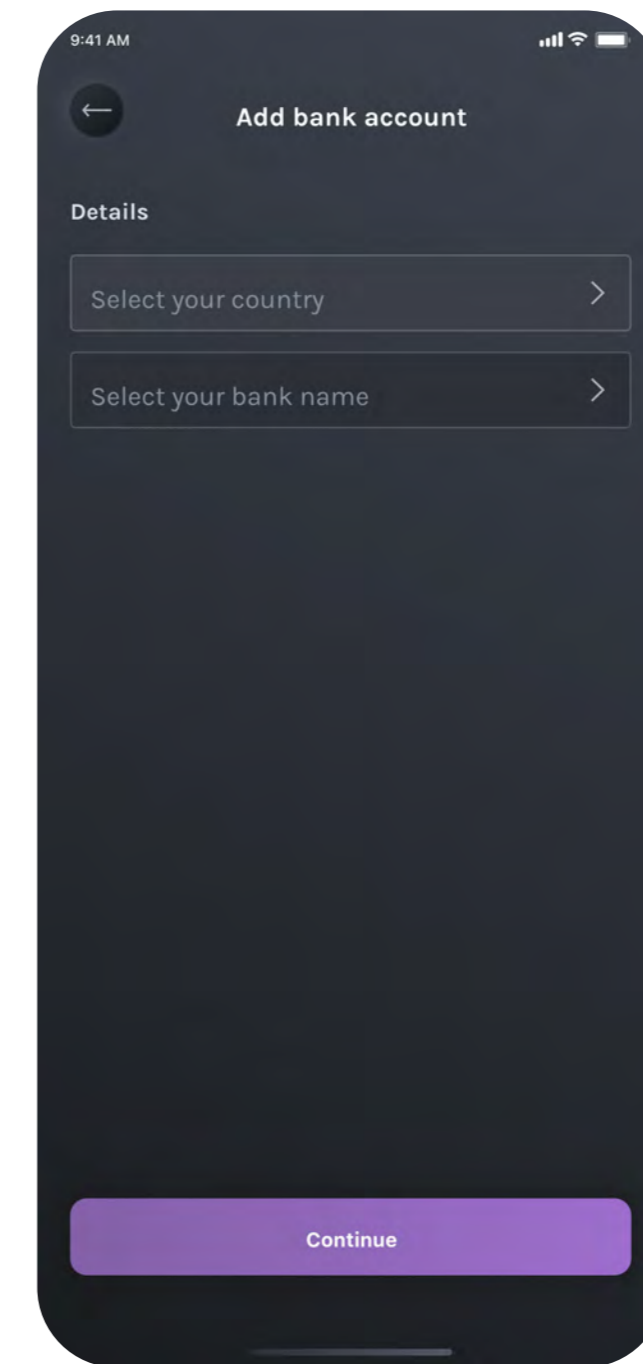
Provider's Profile Modules are features integrated into scheduling platforms to showcase detailed information about service providers. These modules typically include details such as provider bios, qualifications, specialties, availability, and customer reviews.



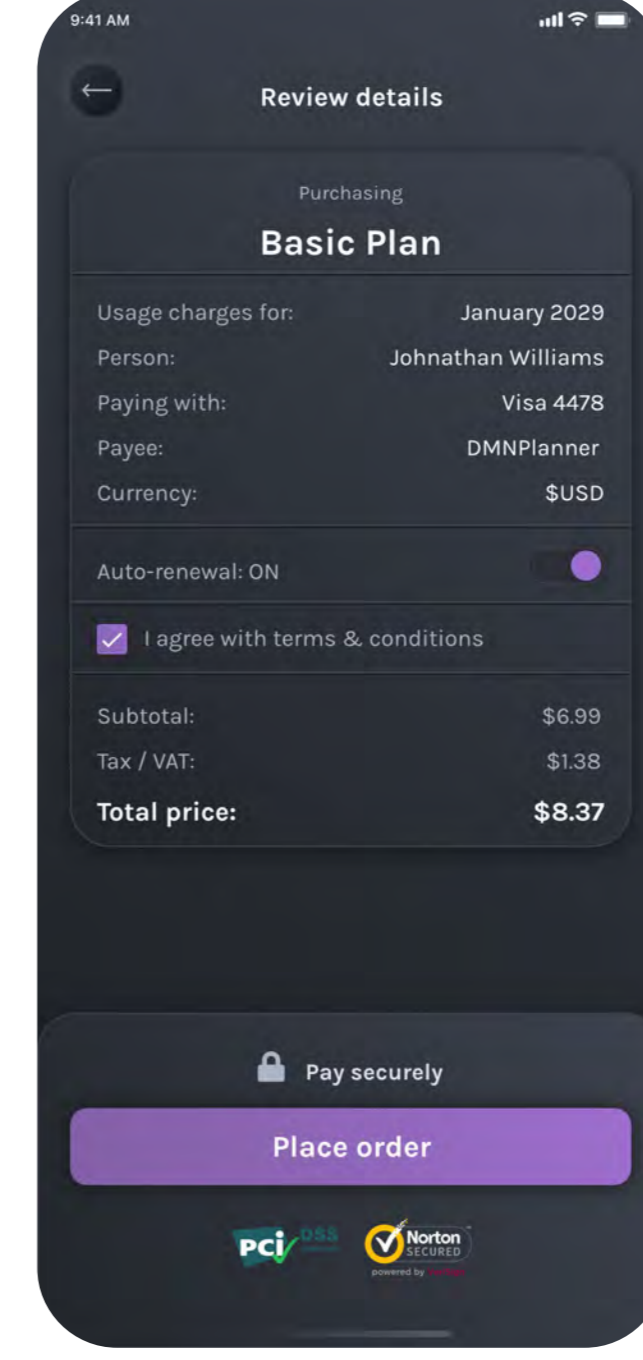
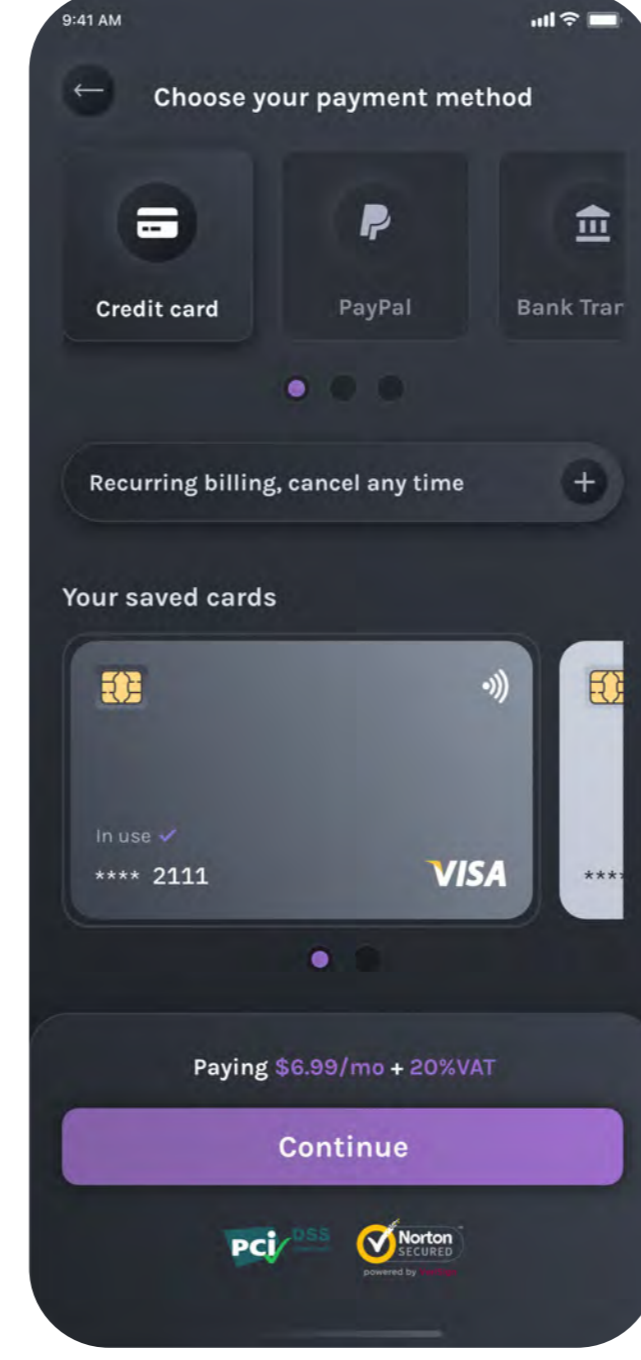
provider personal documents



provider vehicle equipment



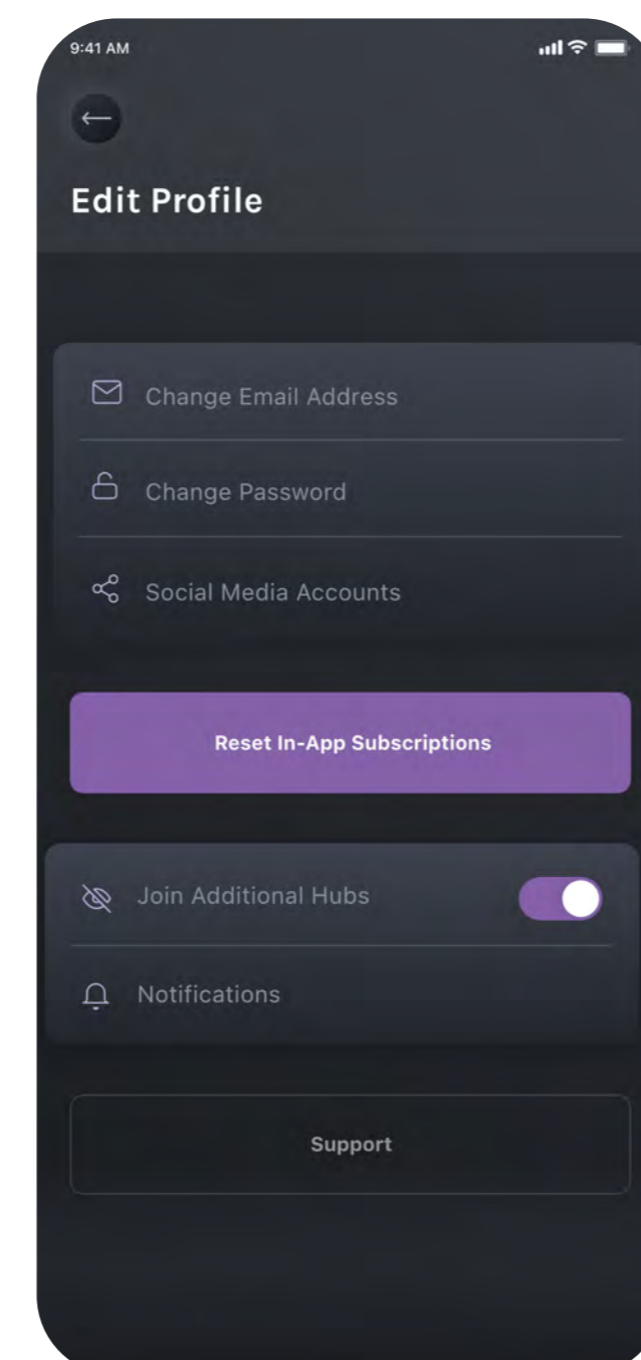
subscription plans



Subscription Plans Modules

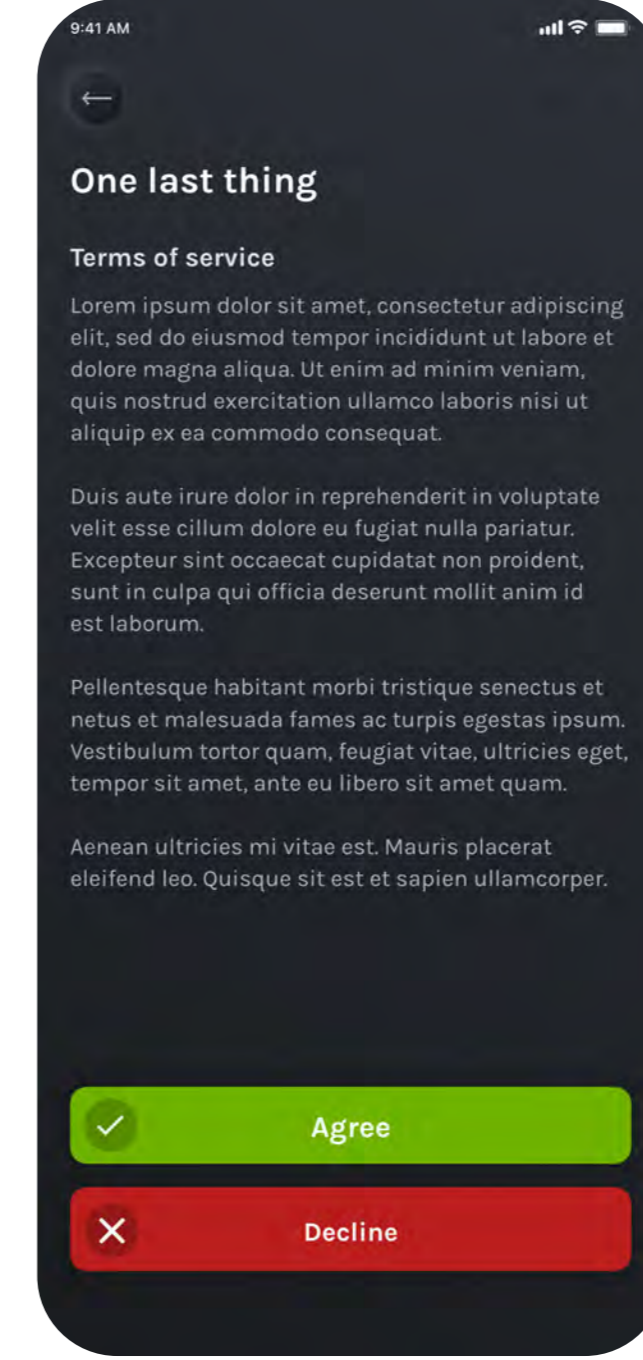
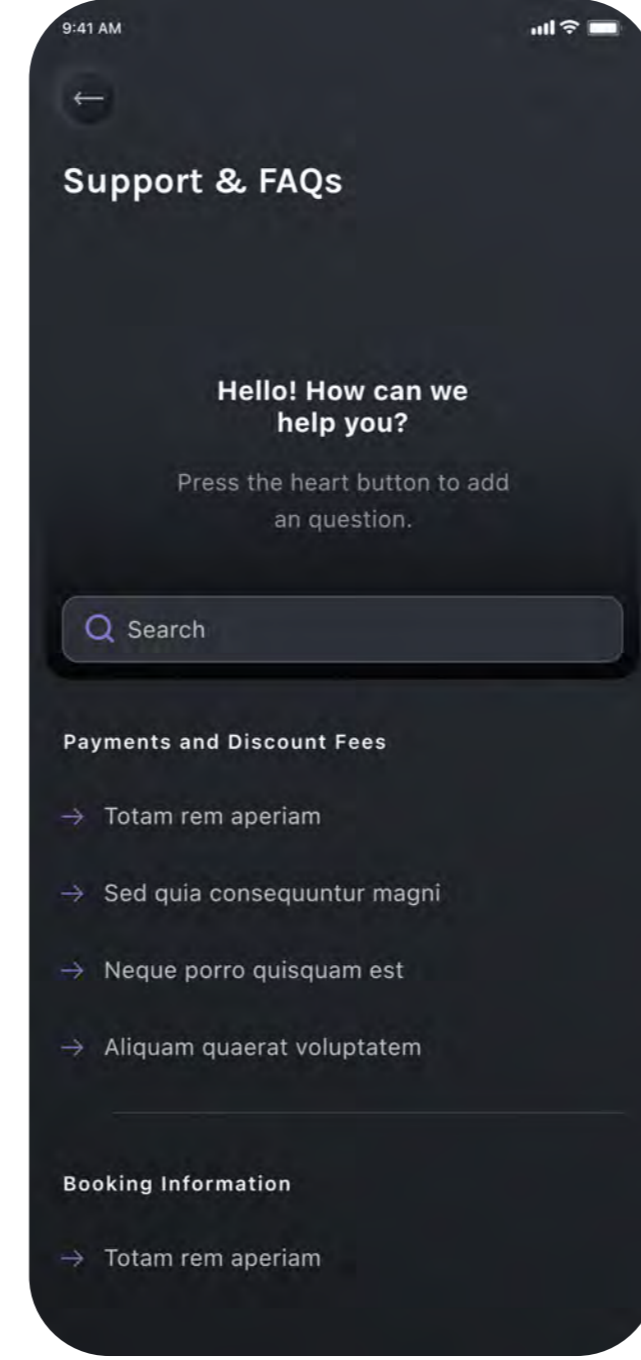
Subscription Plans Modules are features integrated into scheduling platforms to offer users a variety of subscription options tailored to their needs.

These modules enable users to choose from different tiers of service, each offering a set of features and benefits at corresponding price points. By incorporating Subscription Plans Modules, scheduling platforms can provide flexibility to users while generating revenue through subscription fees, thereby optimizing the user experience and sustaining the platform's operations.



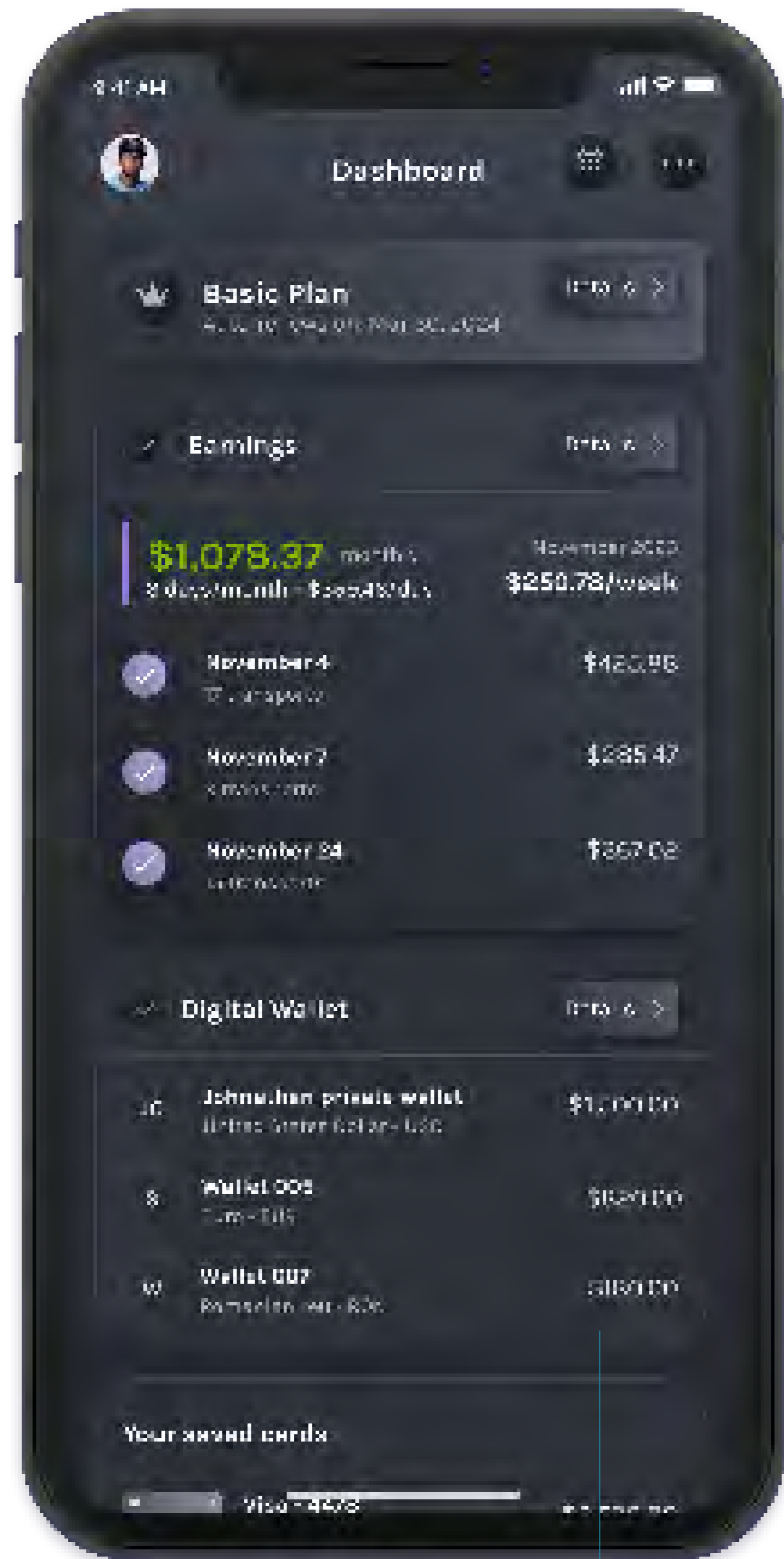
Edit Profile Account Modules

Edit Profile Account Modules are functionalities within scheduling platforms that empower users to modify and update their profile information easily. These modules typically offer users the ability to edit details such as contact information, preferences, and availability. By providing users with control over their profiles, these modules enhance user satisfaction and ensure that the scheduling platform remains up-to-date with accurate user data.



The DMN Multi-business Multi-collaborative Marketplace Concierge (metro provider) App

The DMN Platform enables marketplace participants to rapidly customize, and collaborate in a multi-business networking ecosystem. Unlike most “network” applications that consist of a mesh-up of single-point-applications (SPAs), the DMN Platform is designed to enable multi-business multi-collaborative networking.

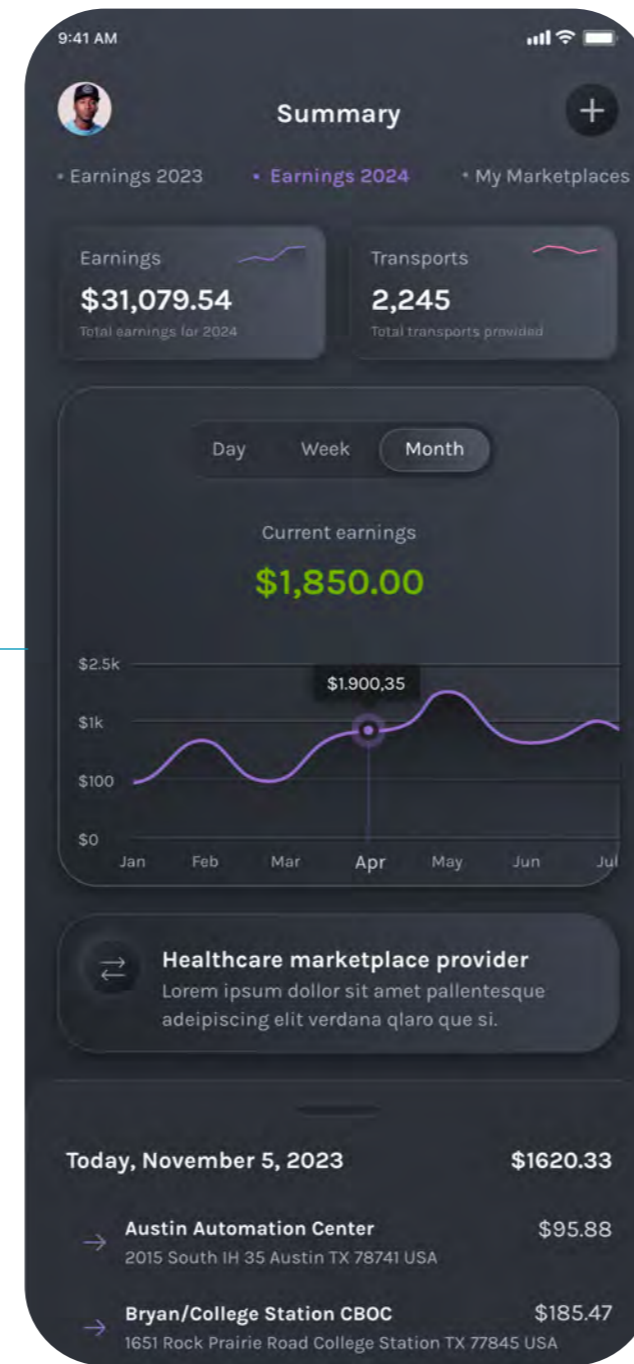


Provider's Digital Wallet and Banking Modules

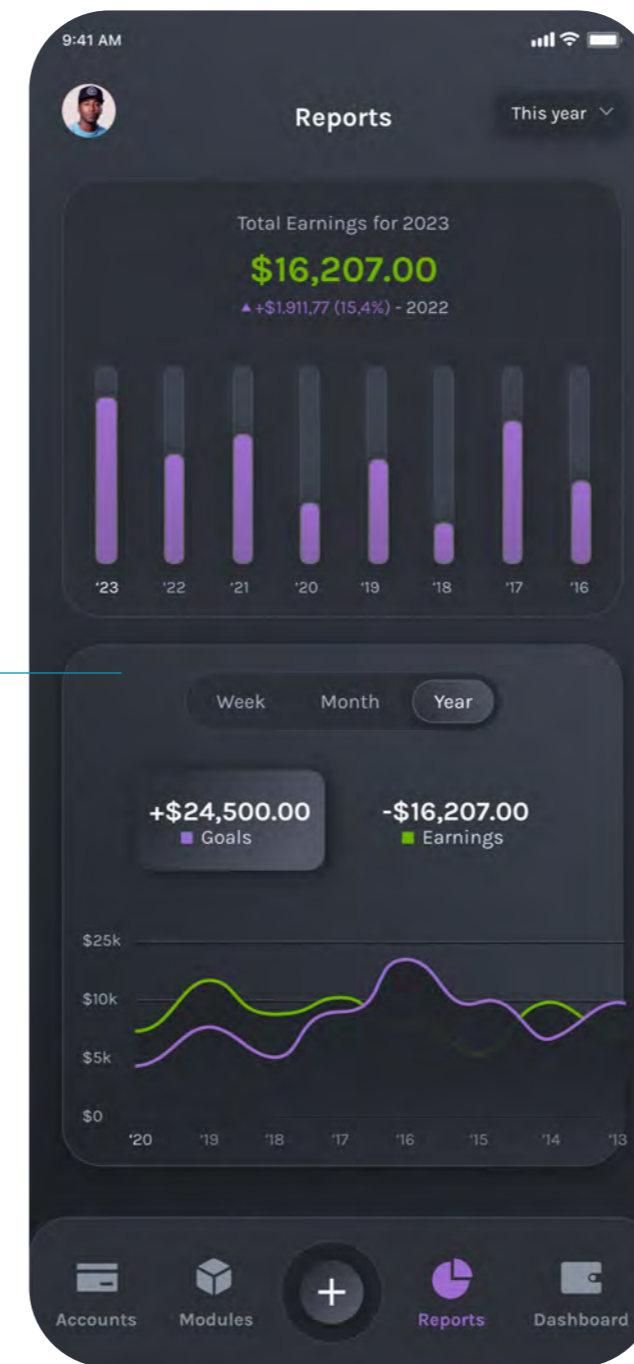
Provider's Digital Wallet and Banking Modules are functionalities integrated into scheduling platforms to facilitate secure financial transactions between service providers and clients. These modules enable providers to manage their earnings, process payments, and track financial transactions directly within the scheduling platform



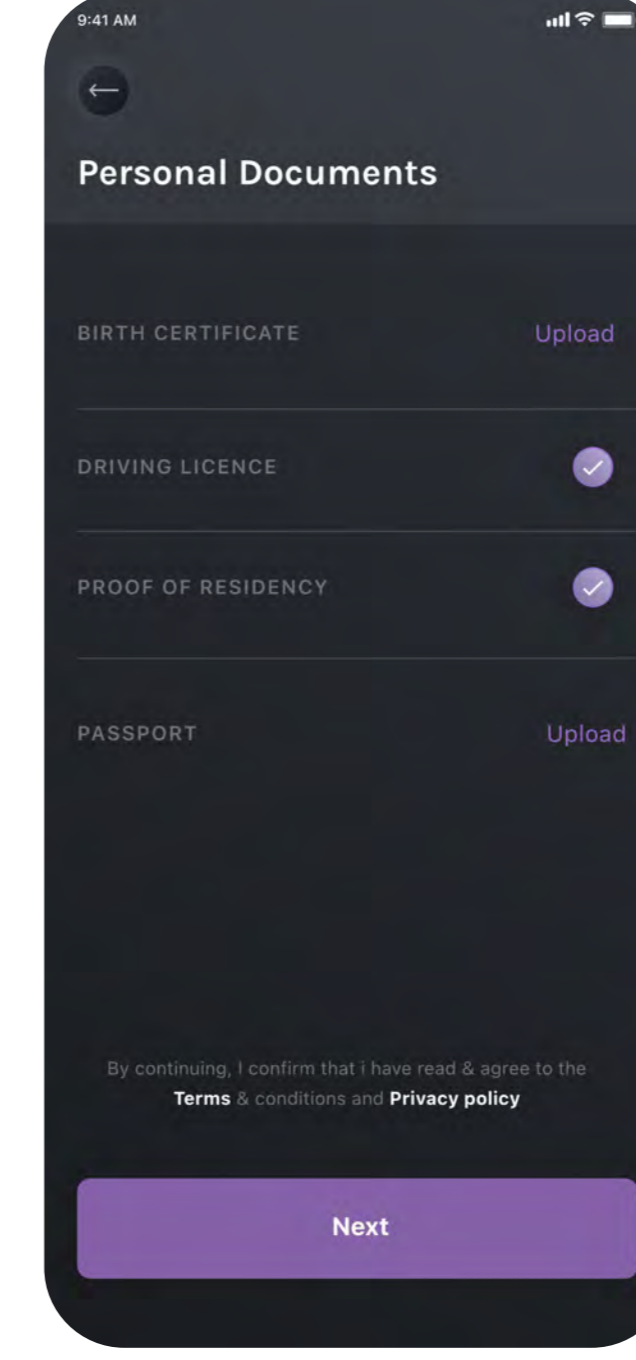
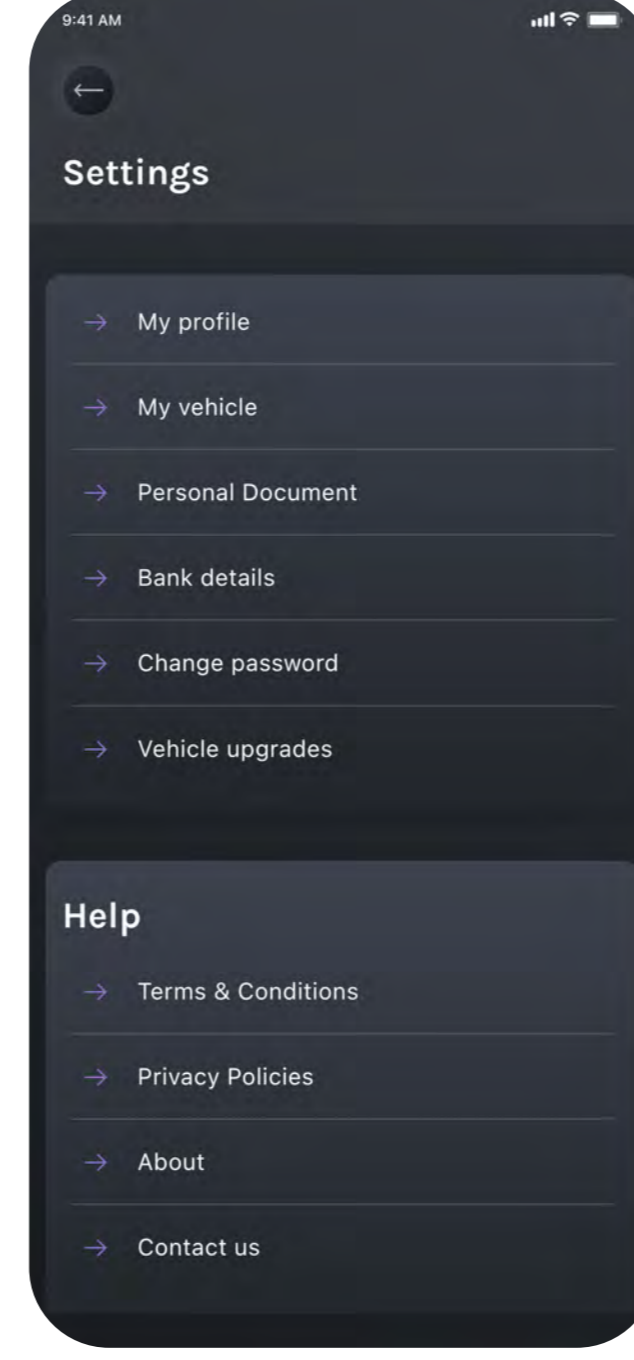
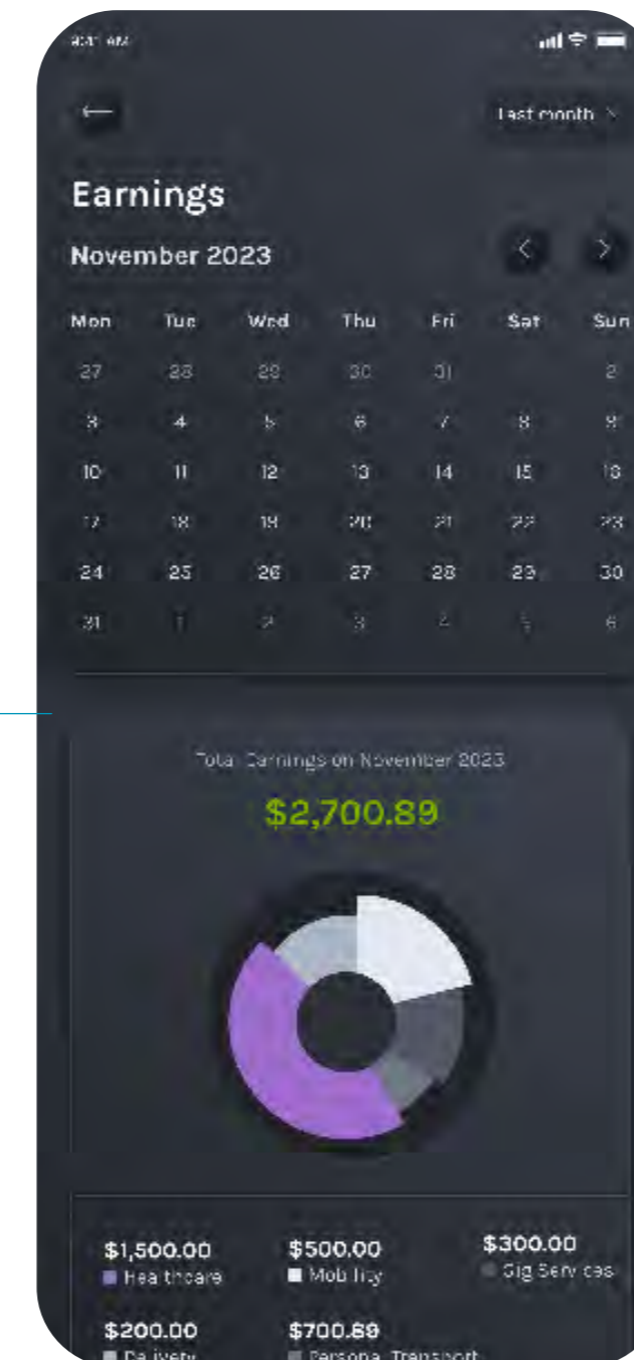
provider personal earnings summary



provider report summary



provider personal earnings monthly



Dashboard and Reports

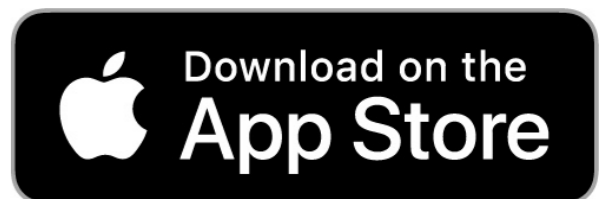
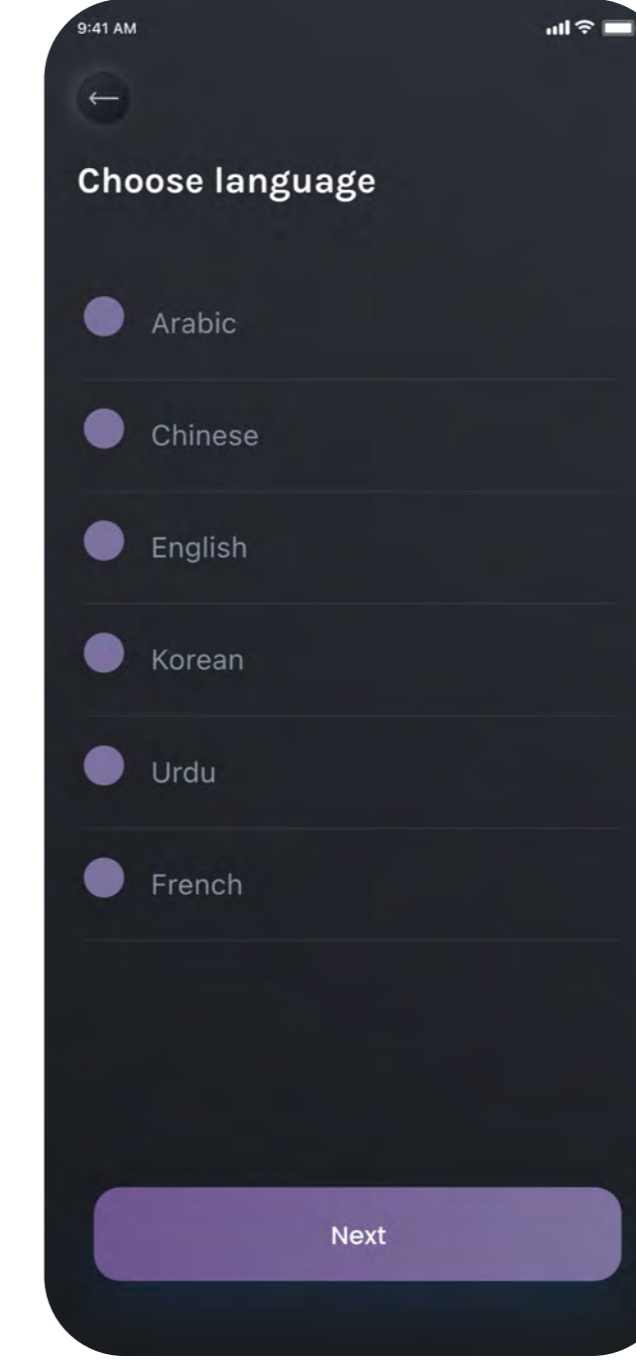
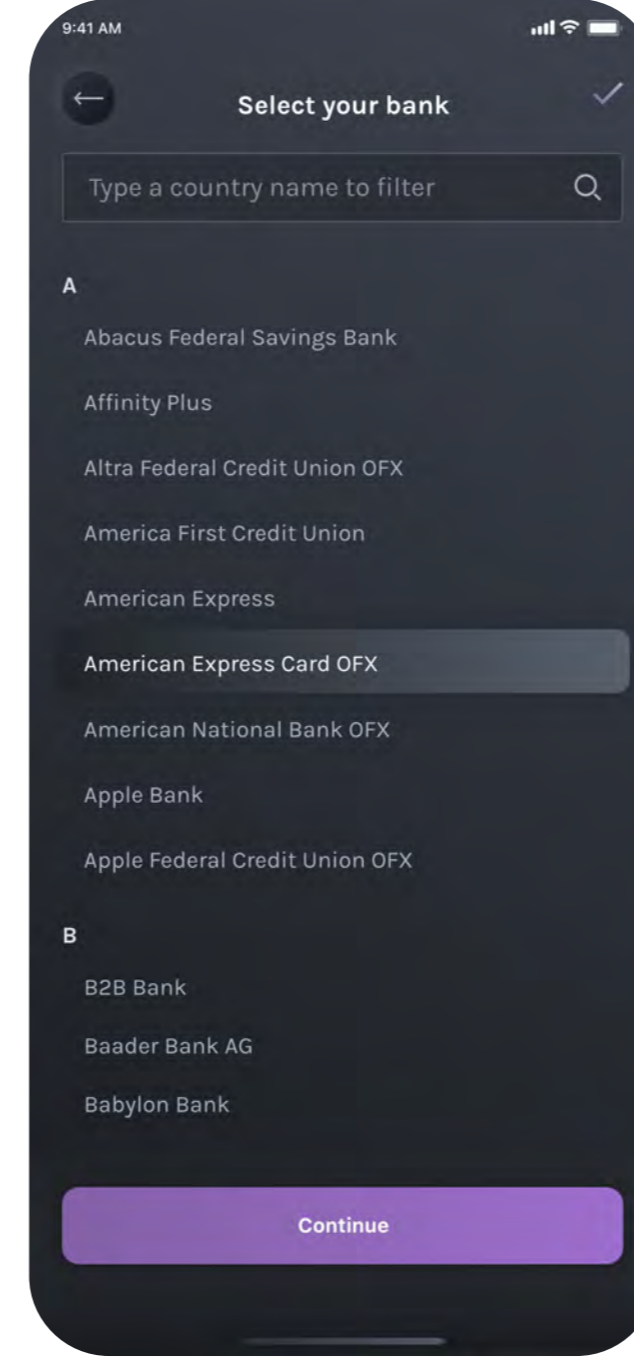
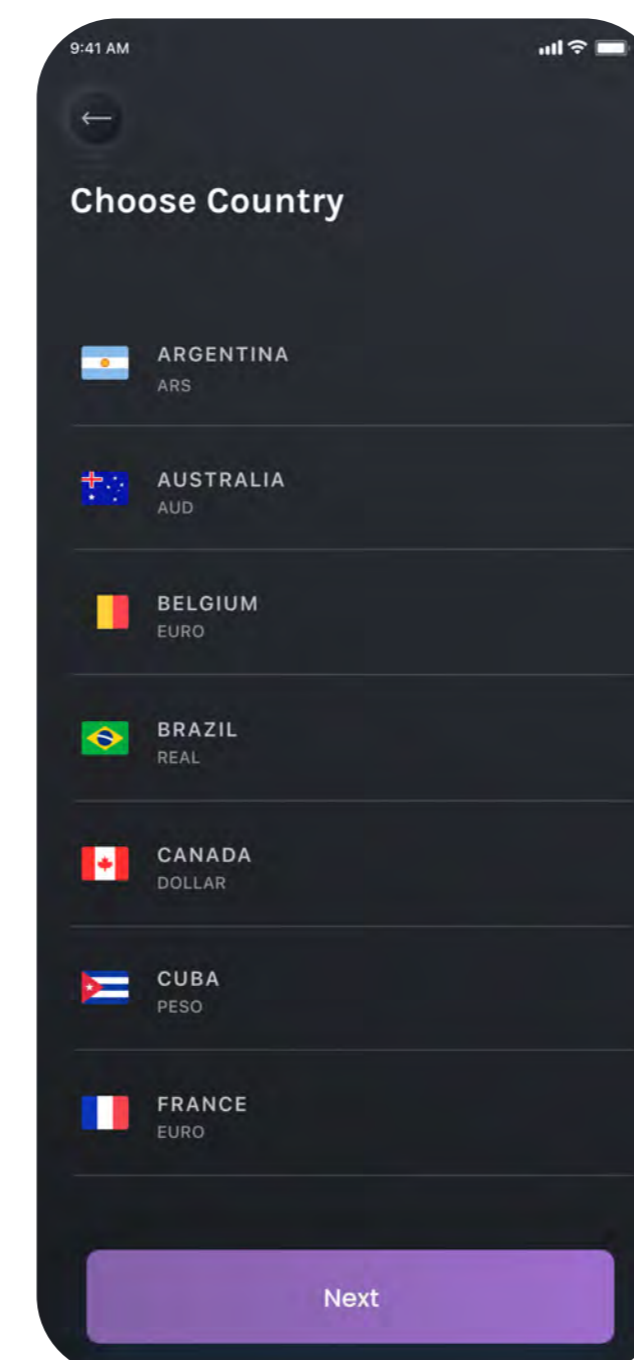
Dashboard and Reports are features within scheduling platforms that offer users a centralized hub for managing appointments and accessing relevant data. The dashboard provides an overview of upcoming appointments, client information, and provider availability, while the reporting functionality enables users to generate insights through various metrics such as appointment trends, revenue analysis, and client demographics.

Provider's Settings Modules

Provider's Settings Modules are functionalities integrated into scheduling platforms to empower service providers with customization options and control over their scheduling preferences and parameters. These modules typically include settings related to availability, booking rules, notifications, and integration with other tools or calendars. By offering providers the ability to tailor their settings to suit their individual needs and workflows, these modules enhance efficiency, streamline operations, and improve overall user experience within the scheduling platform.

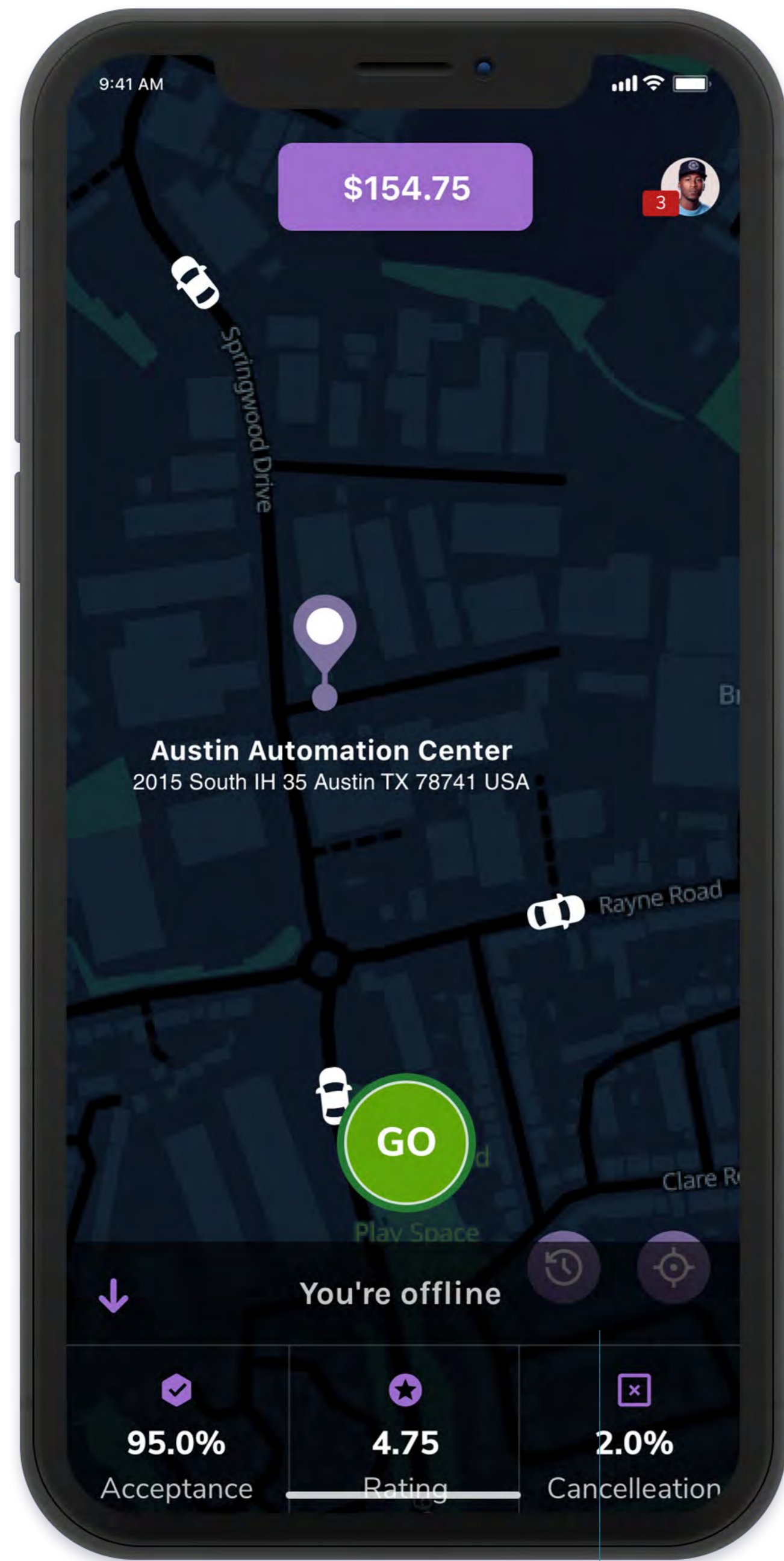
Banking Accounts and Language

Banking Accounts and Language features refer to functionalities within scheduling platforms that enable users to link their banking accounts for payment processing and to select their preferred language for the platform interface. These features facilitate secure financial transactions between users and service providers, providing convenience and flexibility in managing payments. Additionally, the language selection feature enhances accessibility and user experience by allowing users to interact with the scheduling platform in their preferred language, thereby catering to a diverse user base and improving overall satisfaction.



The DMN Multi-business Multi-collaborative Marketplace Concierge (metro provider) App

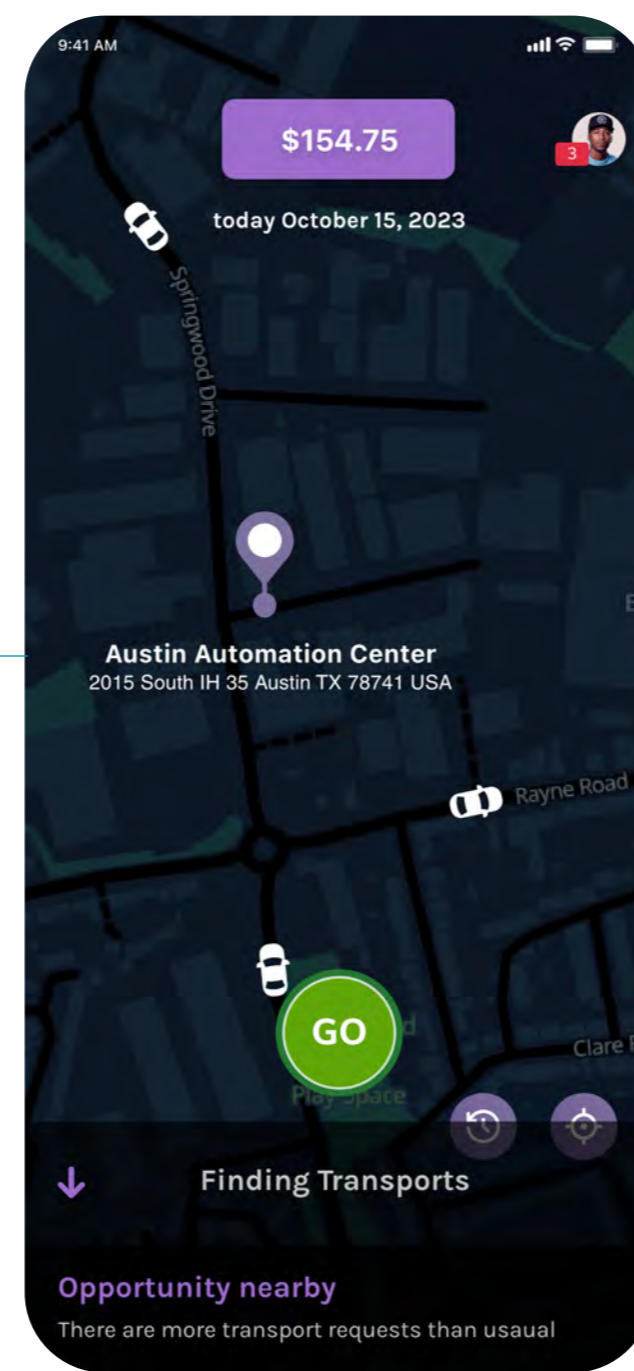
The DMN Platform enables marketplace participants to rapidly customize, and collaborate in a multi-business networking ecosystem. Unlike most "network" applications that consist of a mesh-up of single-point-applications (SPAs), the DMN Platform is designed to enable multi-business multi-collaborative networking.



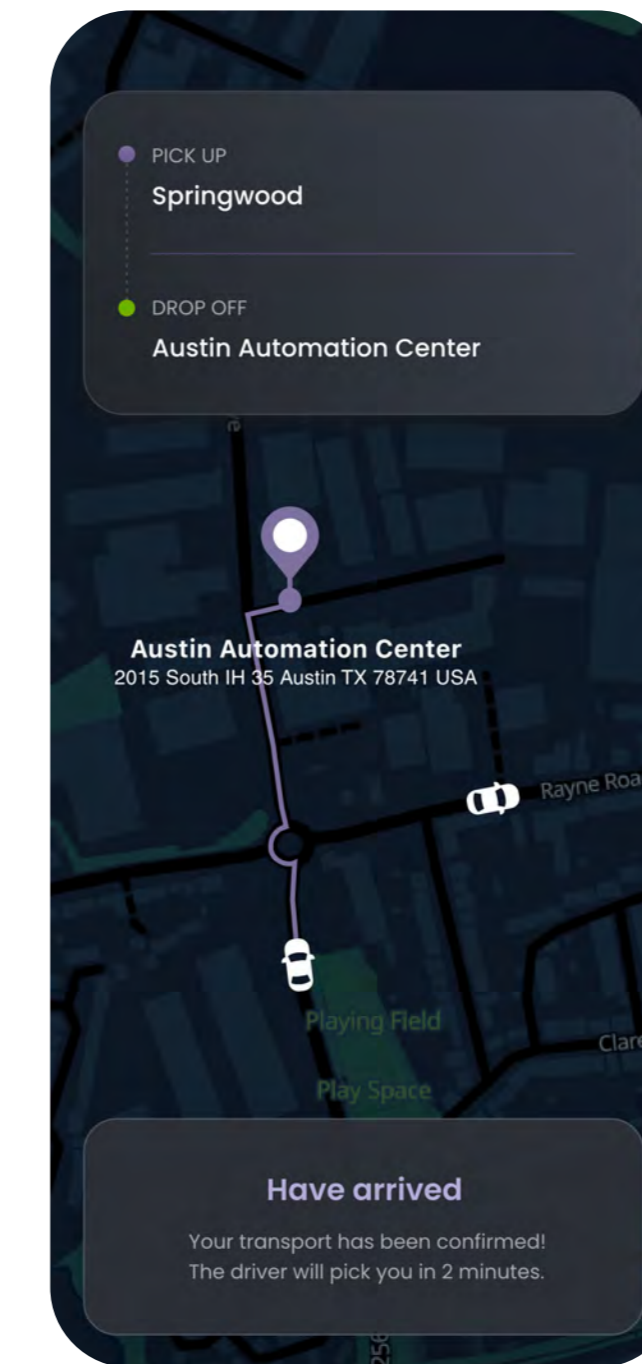
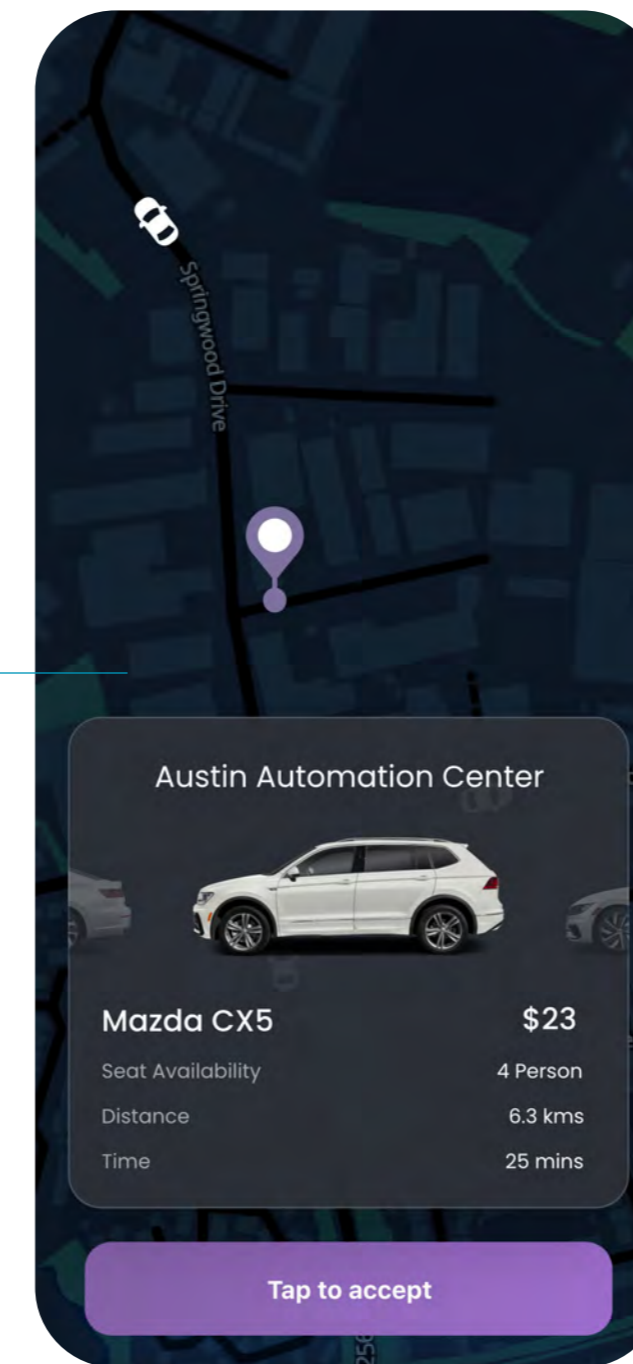
Marketplace Concierge Modules

An innovative platform tailored specifically for marketplace concierge providers. With our intuitive interface and robust features, mobility providers can efficiently manage their schedules, coordinate appointments, and optimize their service offerings.

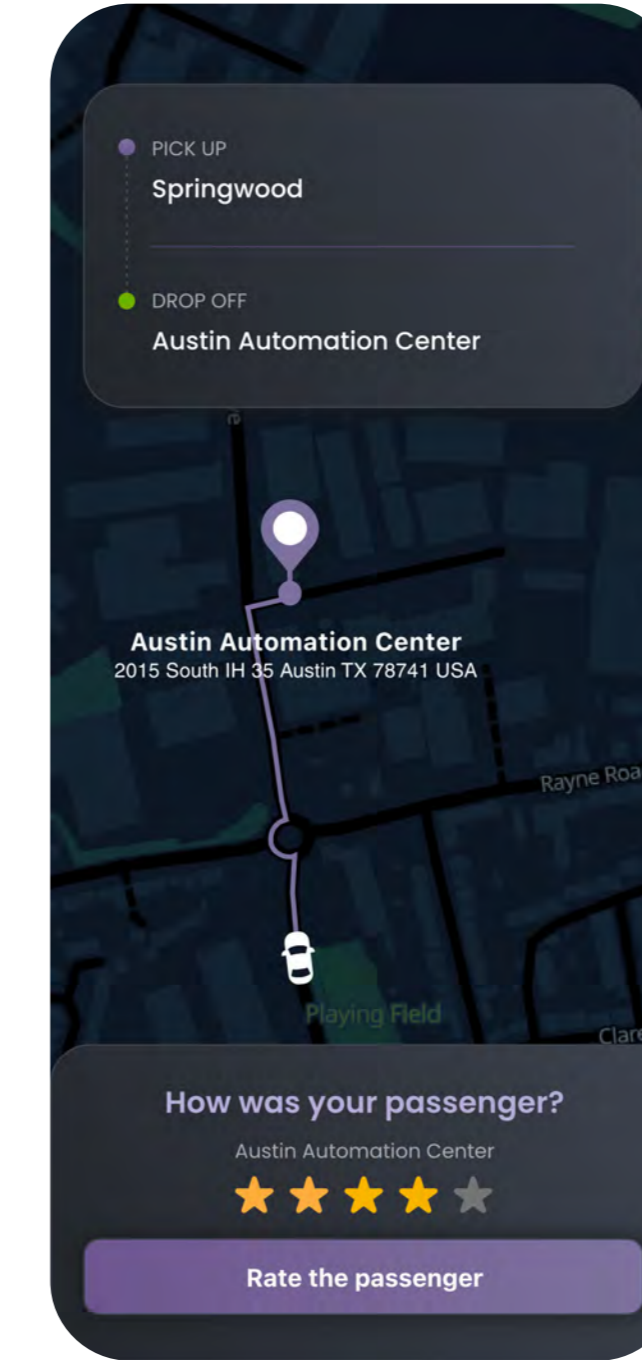
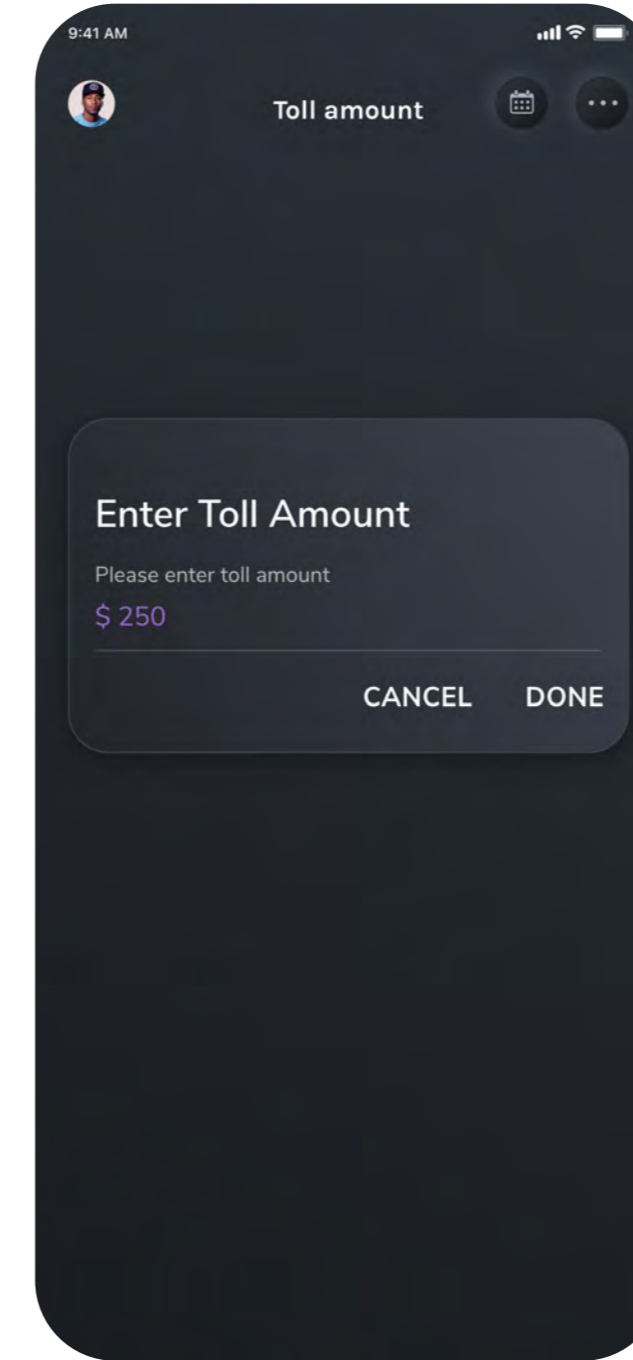
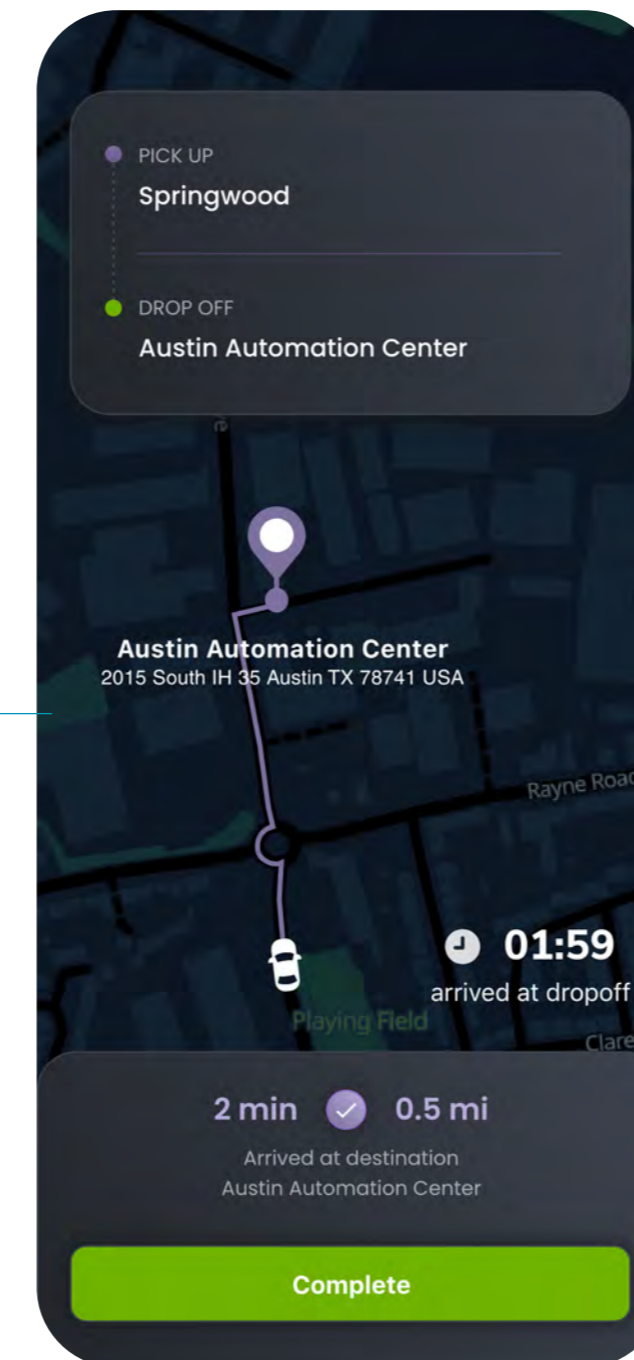
finding transport opportunity



transport accept selected



transport arrived completed



Marketplace Concierge Selection and Vehicle Choice

Streamlines the entire process by seamlessly integrating transport selection and arrival functionalities. Users can effortlessly schedule appointments while simultaneously choosing their preferred mode of transportation. With real-time tracking and notifications, they can stay informed about their selected transport's status, ensuring punctual arrivals.

User's Visibility and Provider Rating

Empowering users to provide feedback through a comprehensive rating system for transportation services. Users can share their experiences, rate the quality of their transport providers, and provide valuable insights to help improve future journeys. By fostering a community-driven rating system, we ensure transparency and accountability, enhancing the overall user experience and trust in our platform.

Privacy and Terms of Services

We value your privacy and are committed to protecting your personal information. Our privacy policy outlines how we collect, use, and safeguard your data, ensuring transparency and trust in our platform. Additionally, our terms of use govern your usage of the app, including your rights and responsibilities as a user. By using our app, you agree to abide by these terms and understand our approach to privacy. We continuously strive to uphold the highest standards of privacy protection and provide you with a secure and reliable scheduling experience.

