

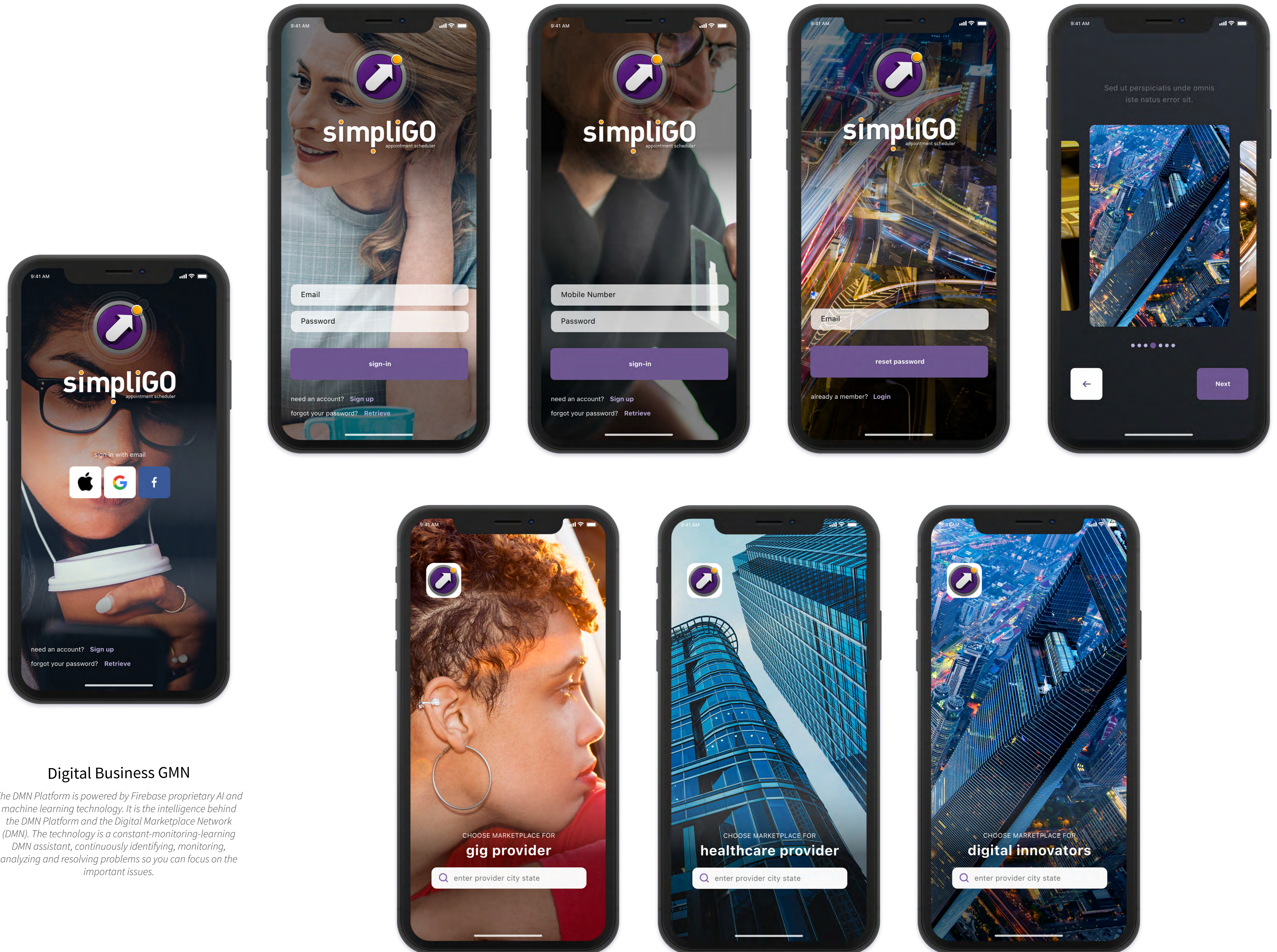




simpliGO
appointment scheduler

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 Appointment Scheduler (user) 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.

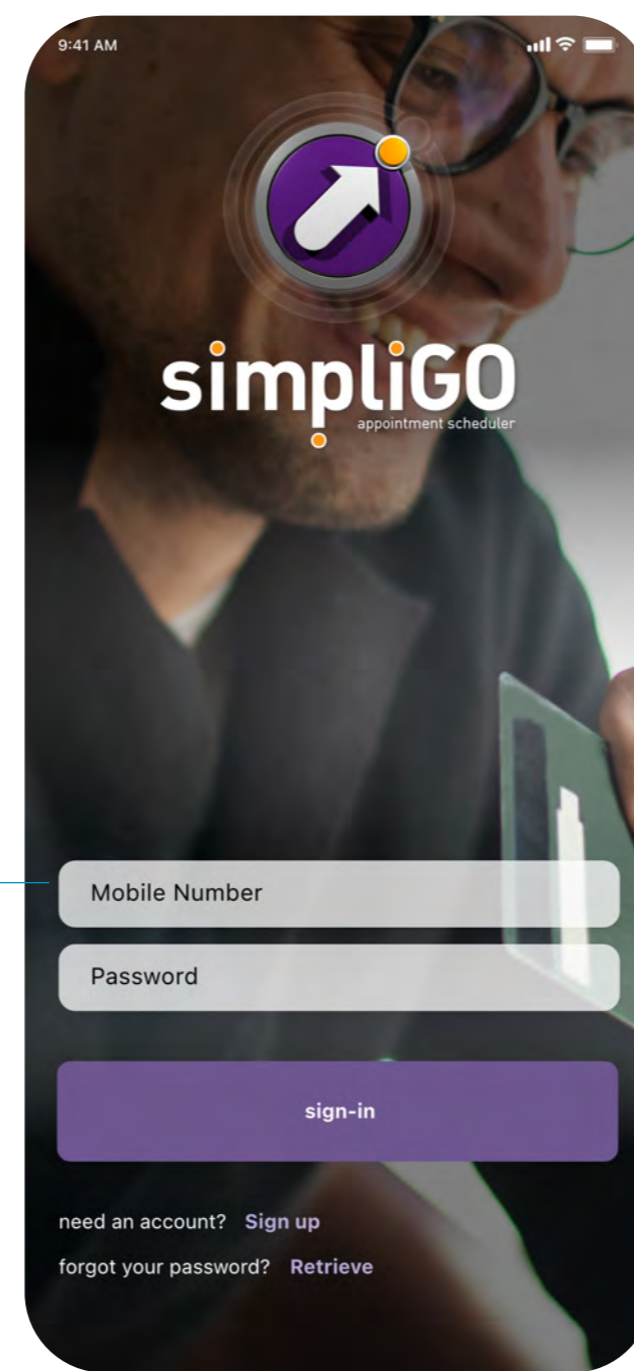


sign-up workflow links

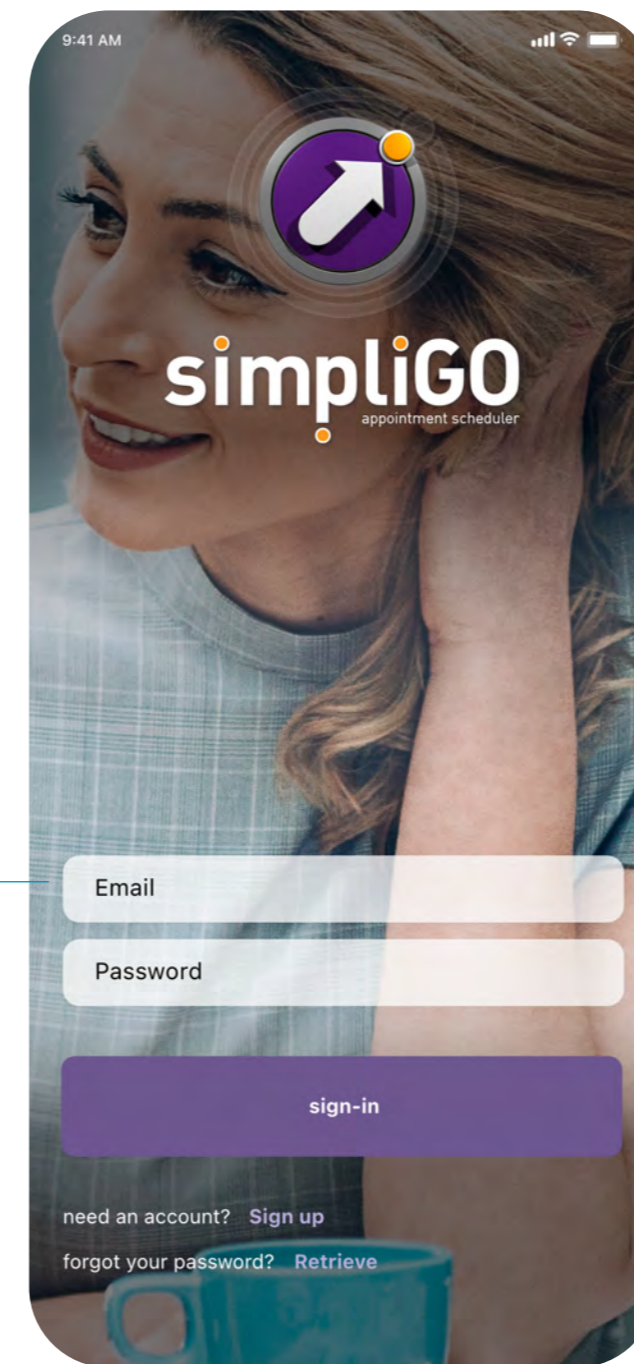
Face ID Detection Smart Login Authentication

Face ID lets you securely unlock your iPhone or iPad, authenticate purchases, sign in to apps, and more, all with just a glance. After successful authorization, user will be taken to main/landing screen. To activate Smart Login (Finger Print or Face ID).

sign-up



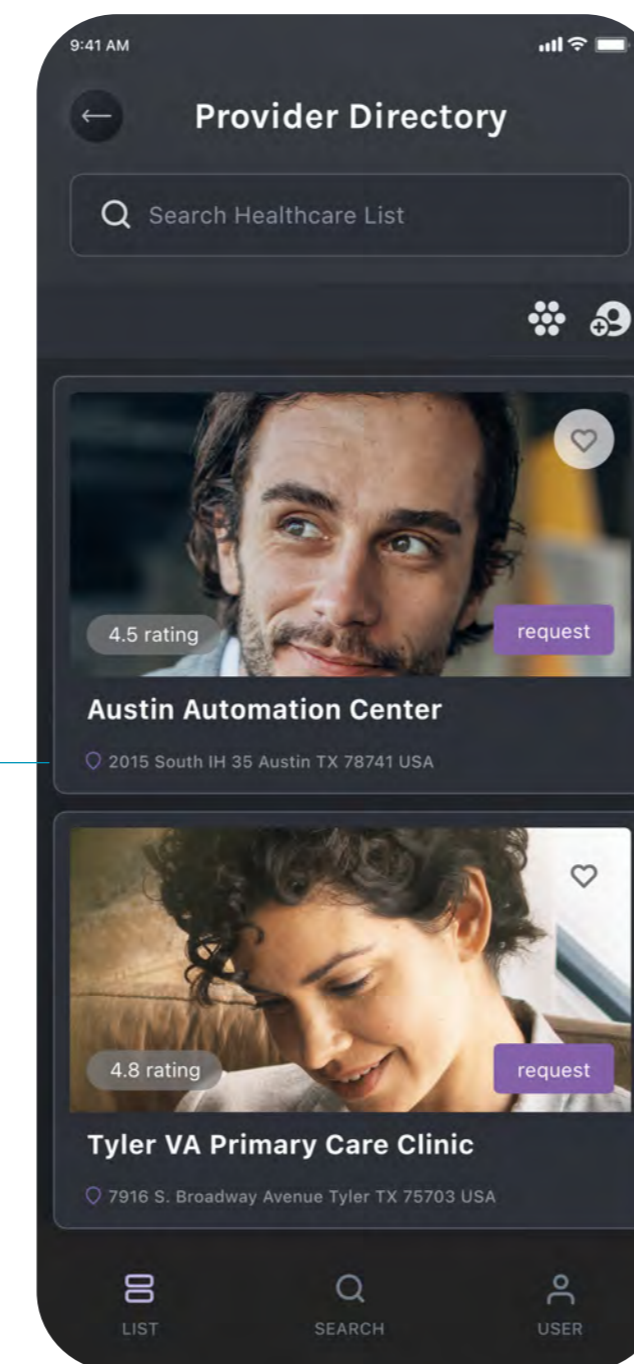
email sign-in



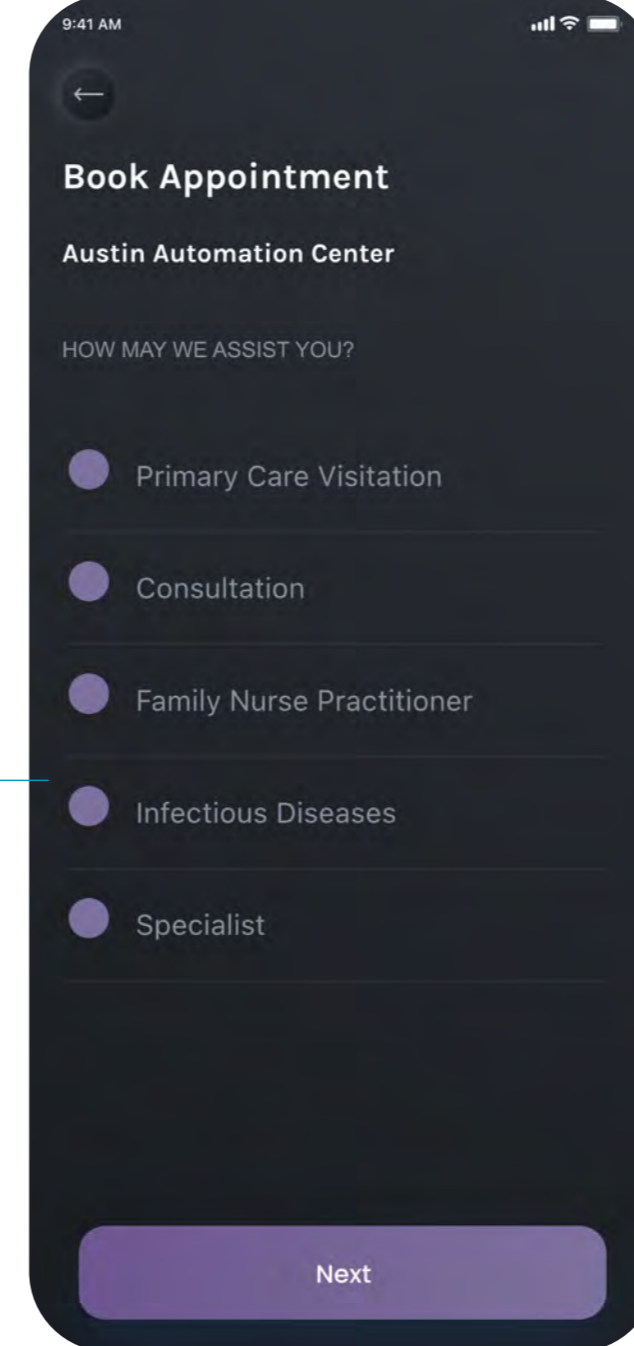
reset password



provider search

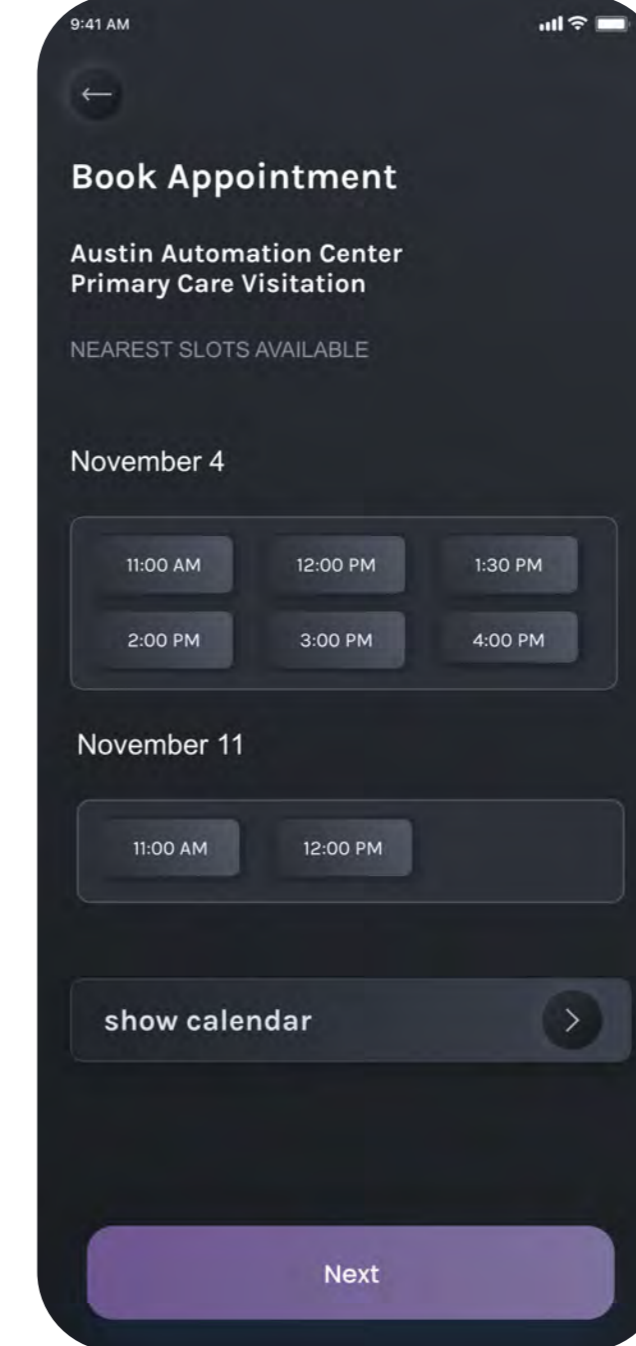


provider service listing



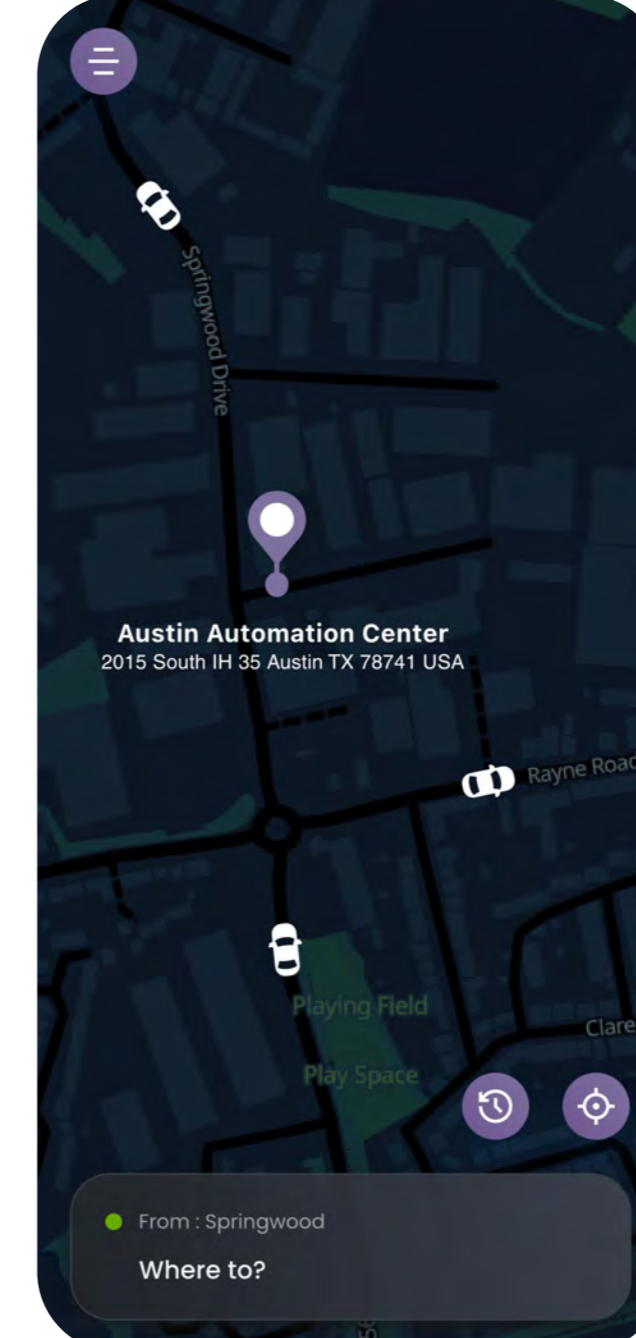
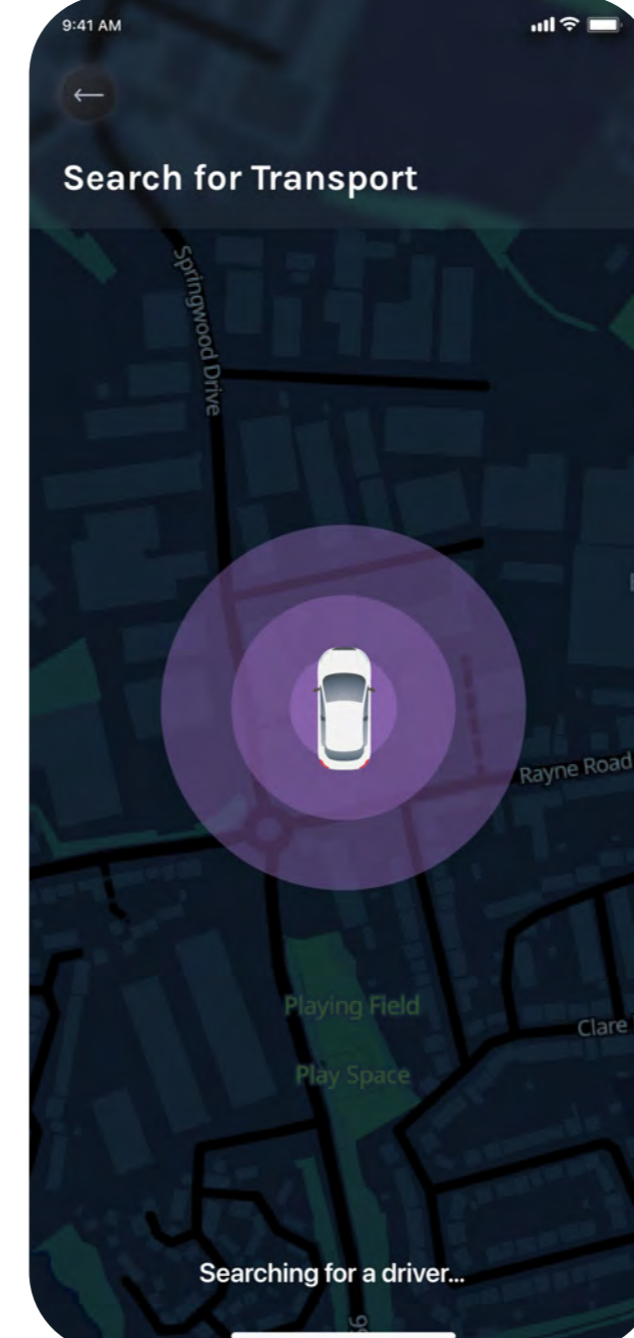
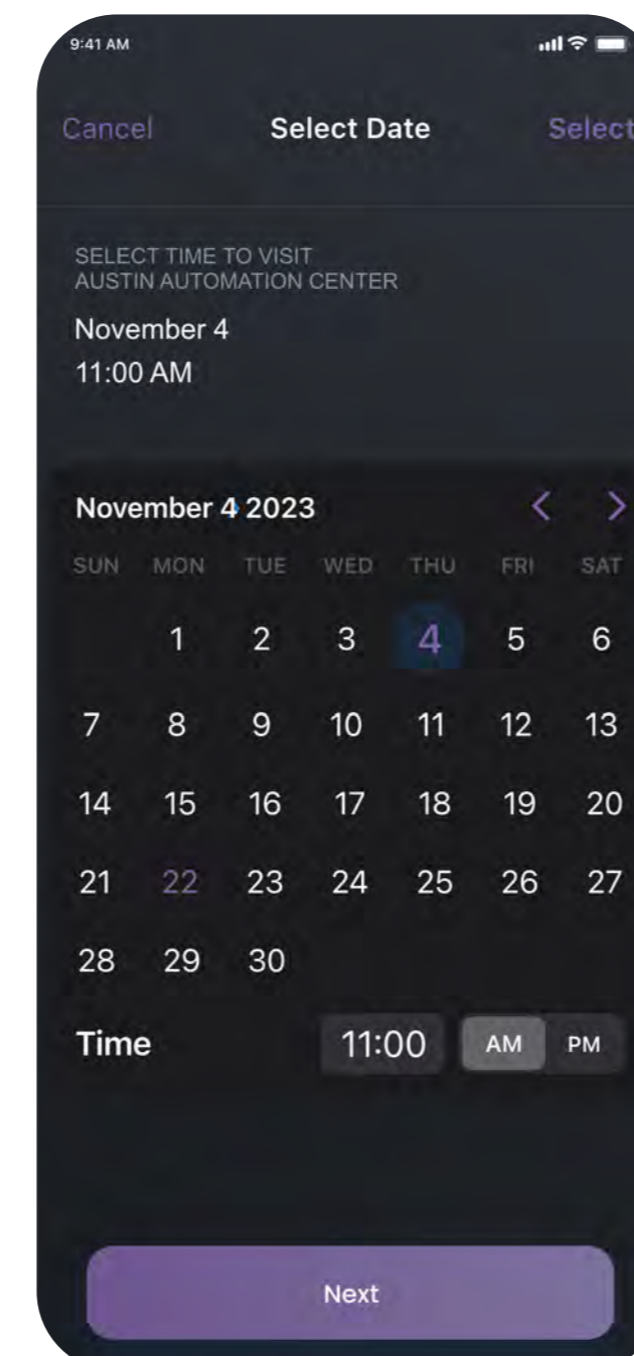
Manage Your Scheduled Appointment Modules

A user can book appointment with Medical Experts like General Physician, Physiotherapist, Nurse, Psychologists, Cardiologist, Family Nurse Practitioner, Infectious Diseases, Specialist. User can also opt for Video Consultation option and can book Video Consultation of Orthopedic, General Physician, Neurologist, Dietician.



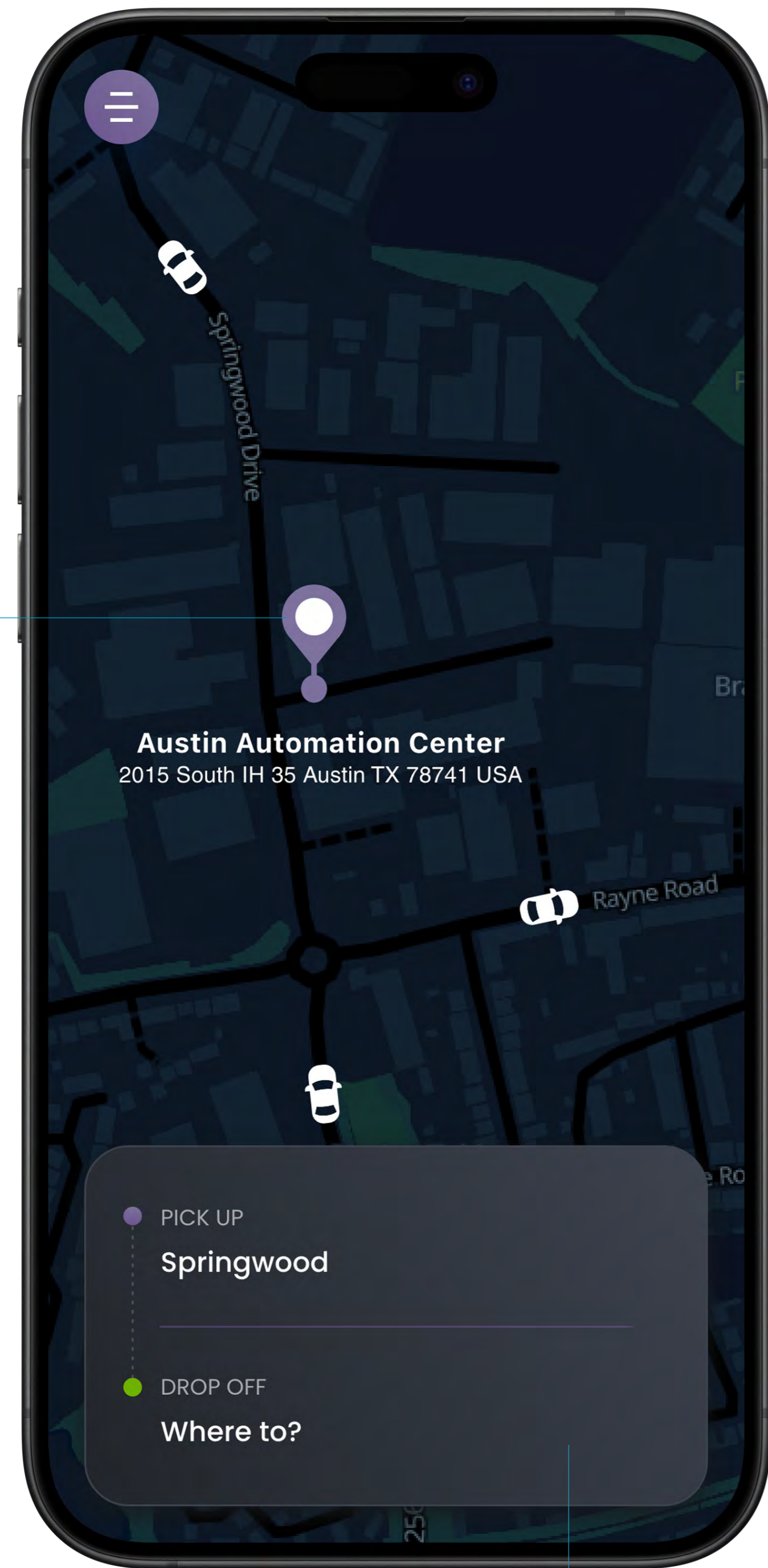
Transport Finder Modules

Users have the ability to search for and contact the mobility concierge to know their status or guide them to their destination address in case of confusion or for any such reasons. The user either can opt for the “book now” option or go for the “schedule transport” option by entering accurate date and timing.



The DMN Multi-business Multi-collaborative Appointment Scheduler (user) 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.

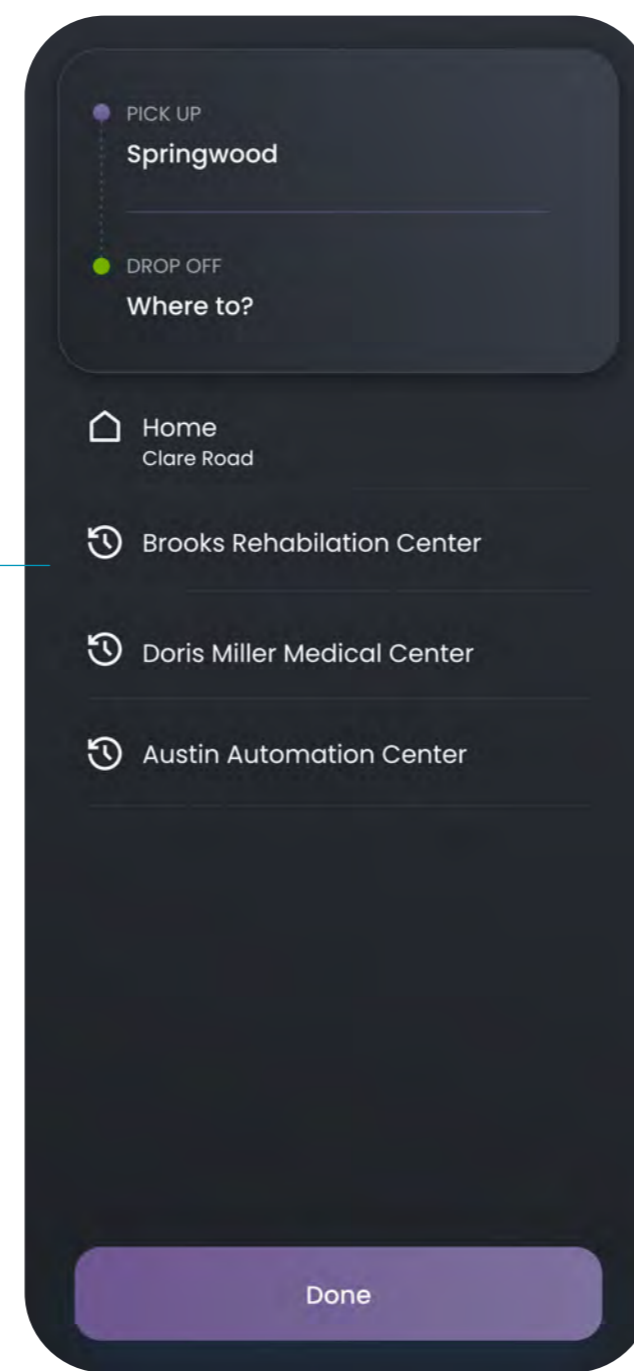


drop-off location with providers in the area

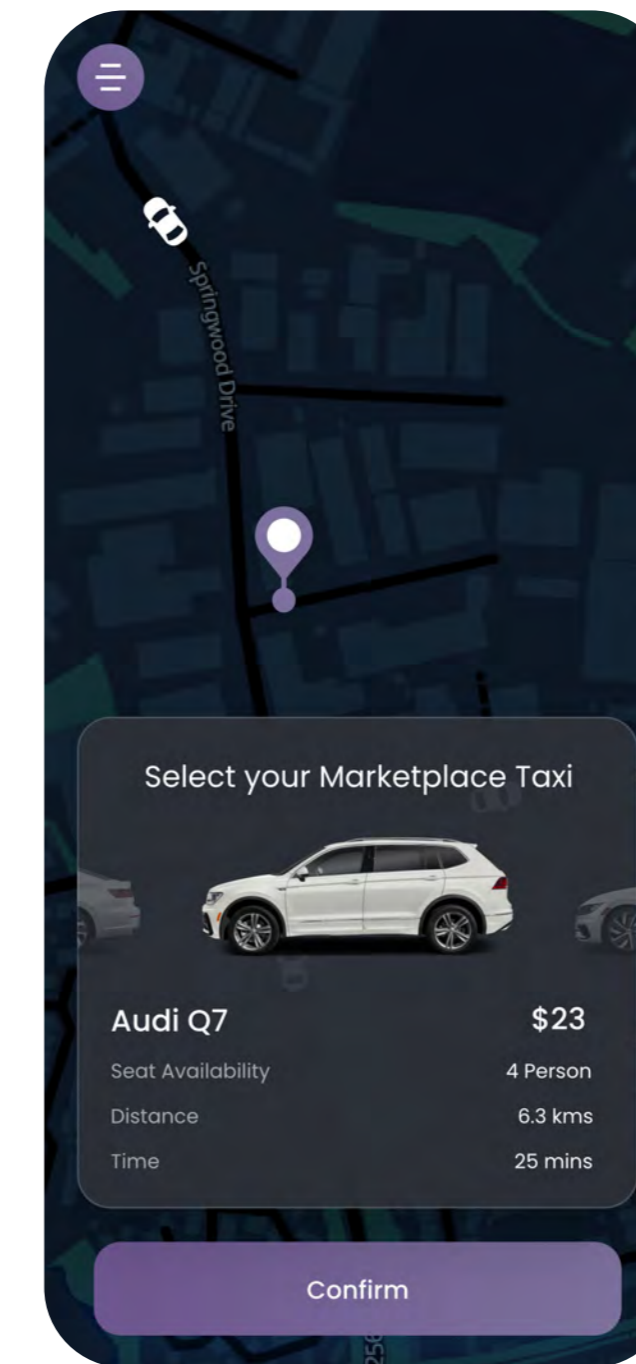
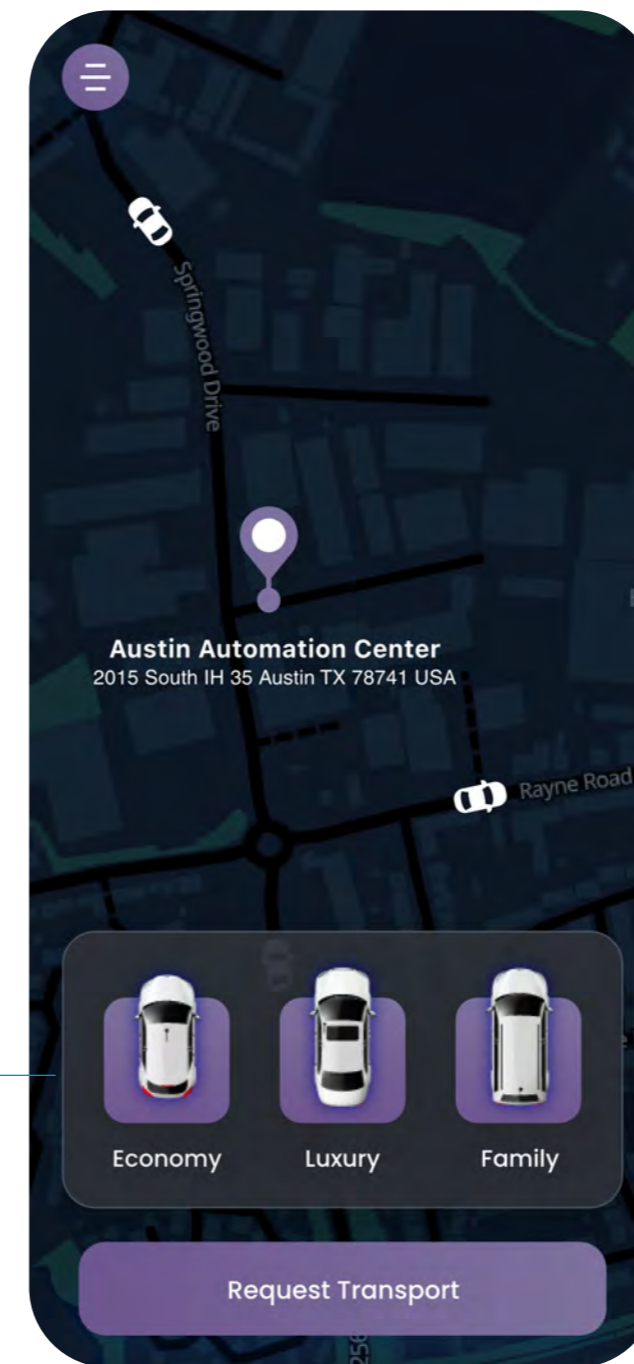
Appointment Pick-up Drop-off Modules

Face ID lets you securely unlock your iPhone or iPad, authenticate purchases, sign in to apps, and more, all with just a glance. After successful authorization, user will be taken to main/landing screen. To activate Smart Login (Finger Print or Face ID).

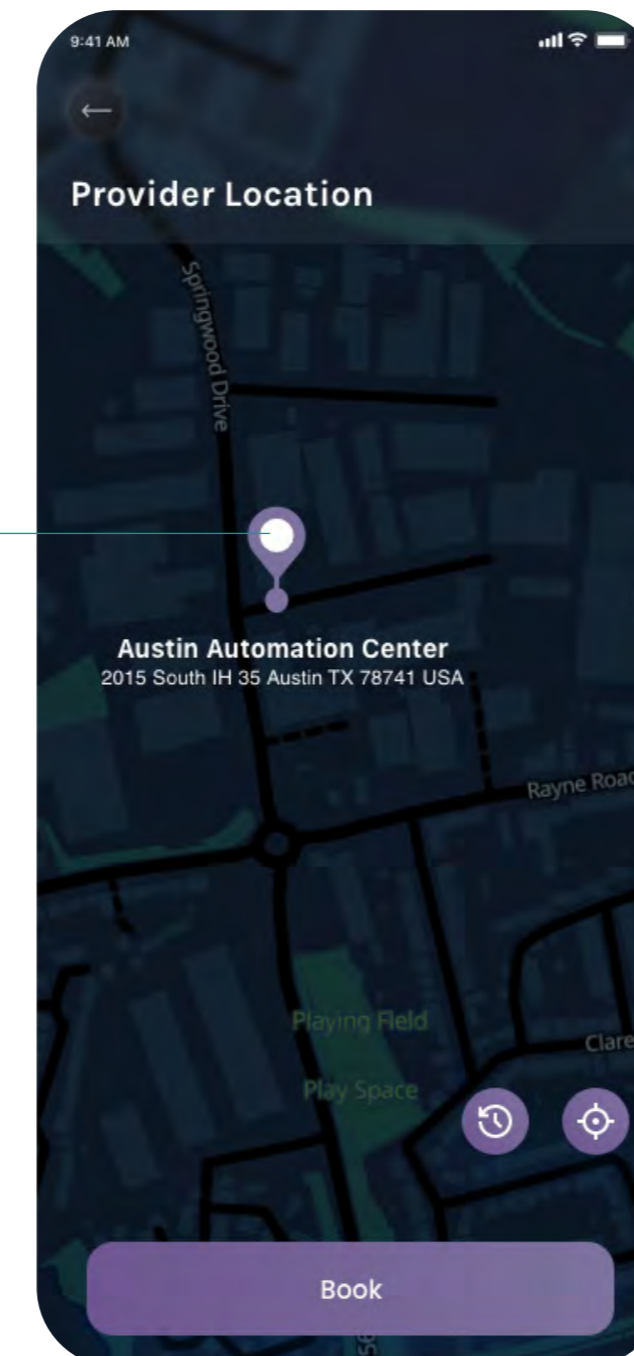
pick-up drop-off with saved destinations



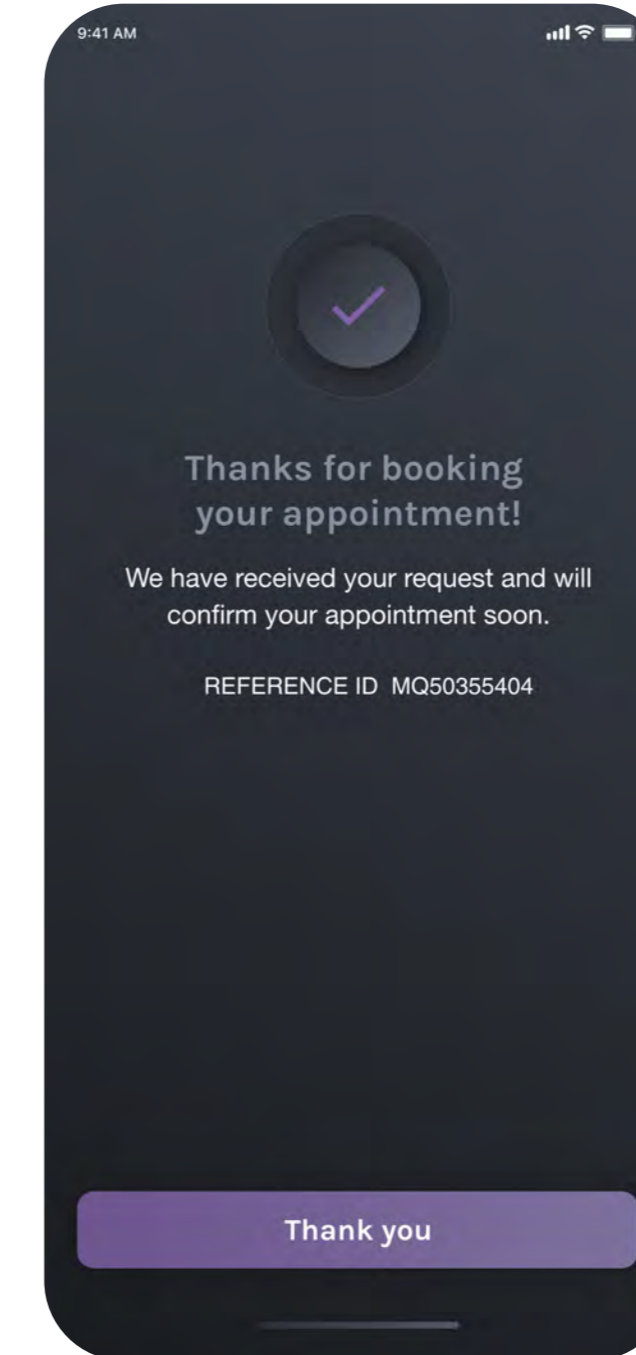
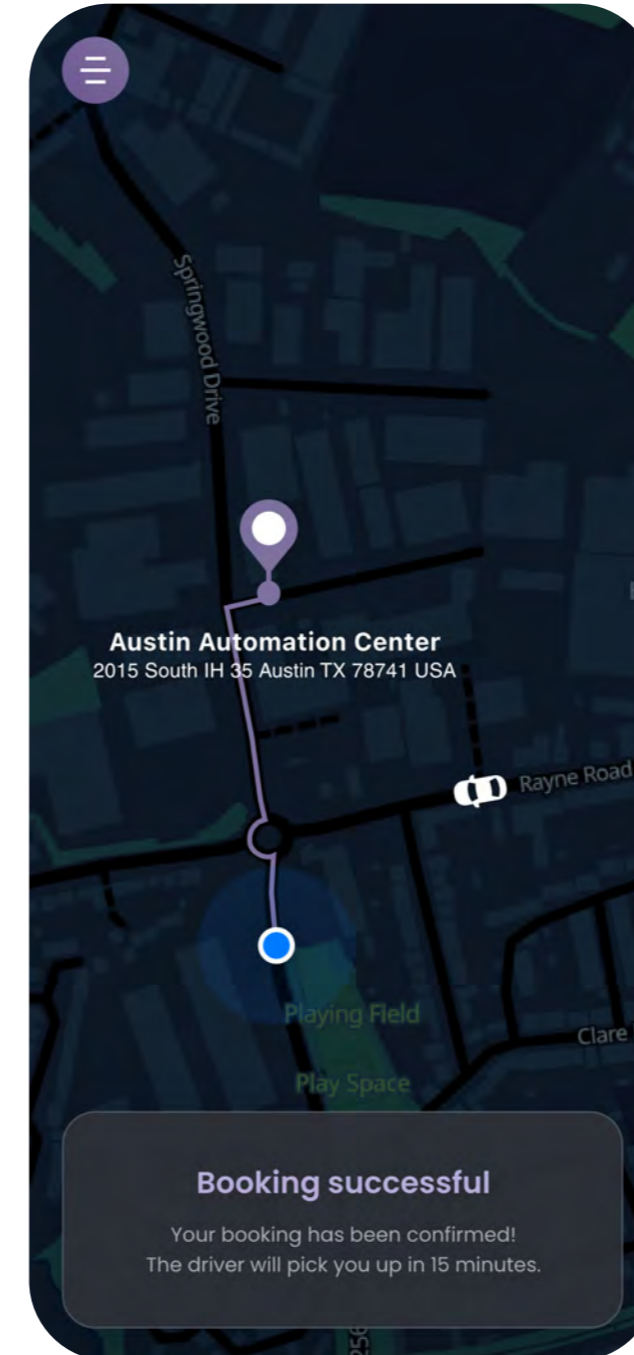
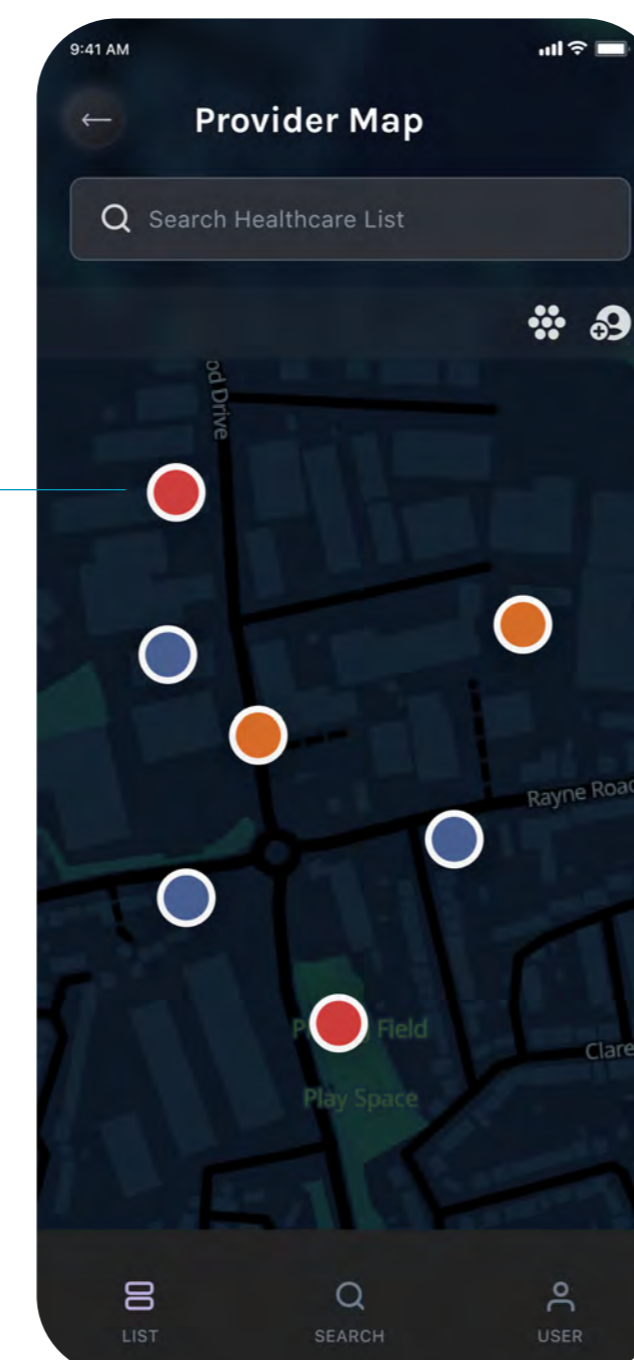
request transport vehicle



drop-off destination



providers in the area map search



Appointment Scheduling Modules

We schedule everything nowadays. To book an appointment with your hairstylist, you schedule time with them. To secure a consultation with your medical practitioners, you book a slot with them. Everything we interact with requires some kind of scheduling or reservation in order to accomplish, and this is a good thing. Scheduling, particularly digital scheduling, will help greatly to mitigate elements of chaos in your everyday life and bring a sense of harmony and awareness to how you conduct your appointments.

Booking Modules

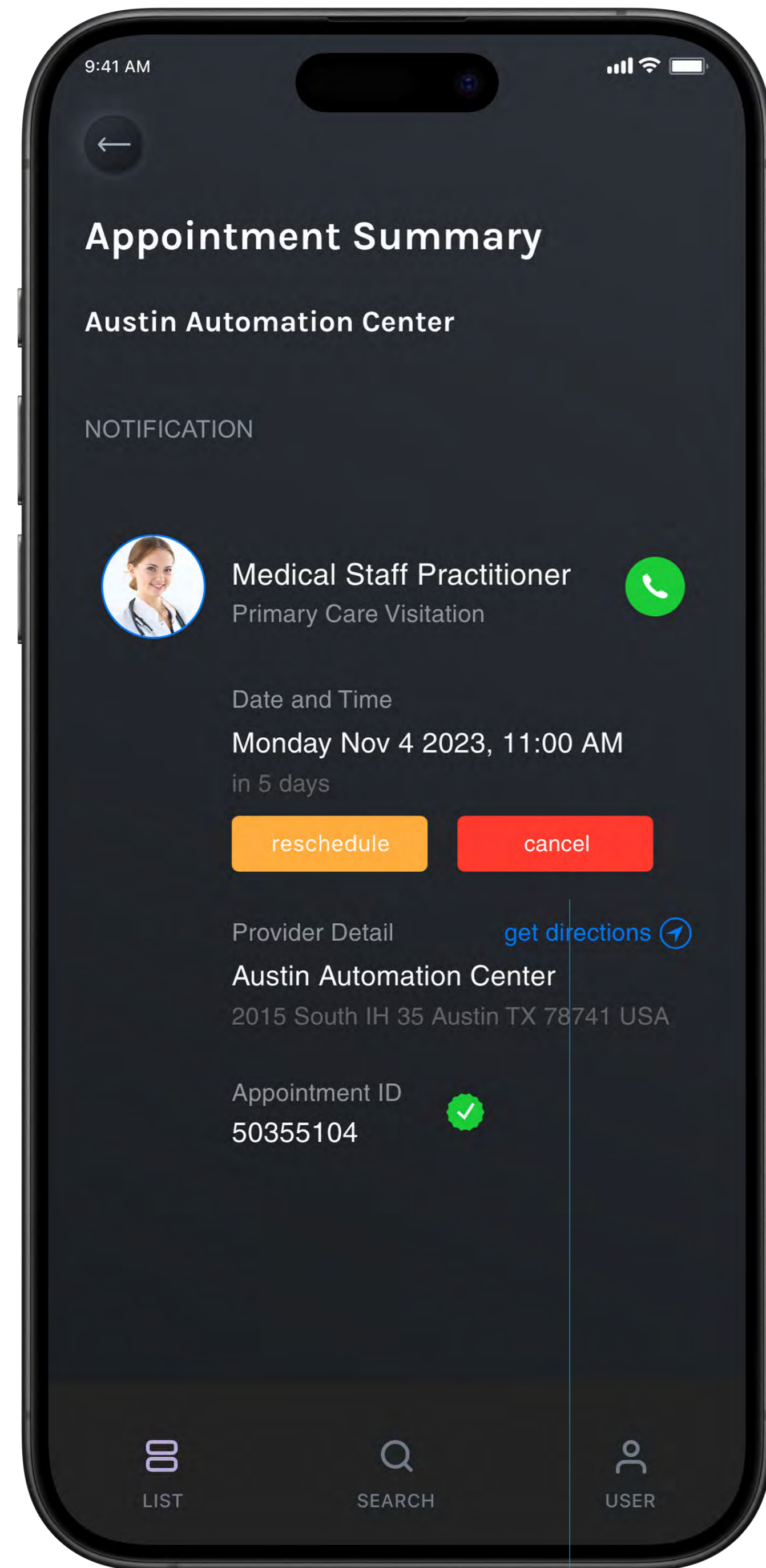
Once the user books a time slot through the Booking Module, the provider will receive notifications, and the event will be added to your connected calendars. You can view and manage all bookings within the DMN itself, making it an easy one-stop-shop to keep track of your upcoming appointments and commitments.

Provider Mapping Modules

Users can choose to track their placed service request by viewing the real-time status updates. View the complete service provider list, including their specific skills suiting your needs. Users can view the entire service request history- including complete details of each service request.

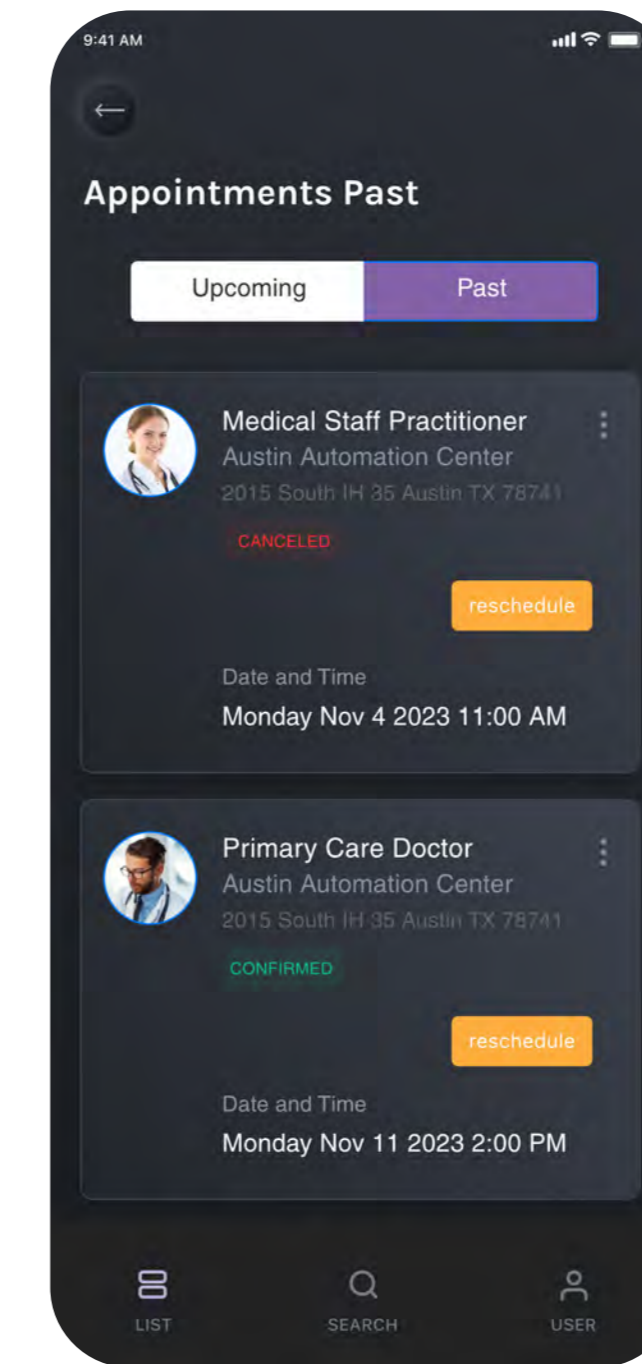
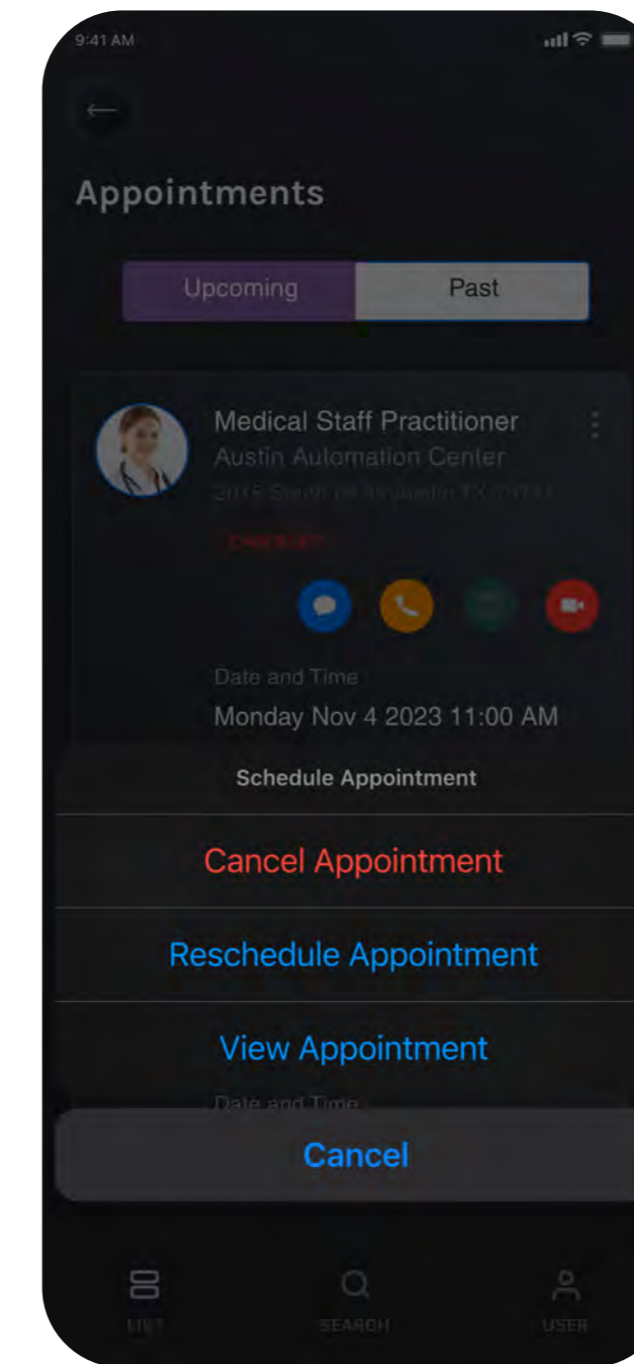
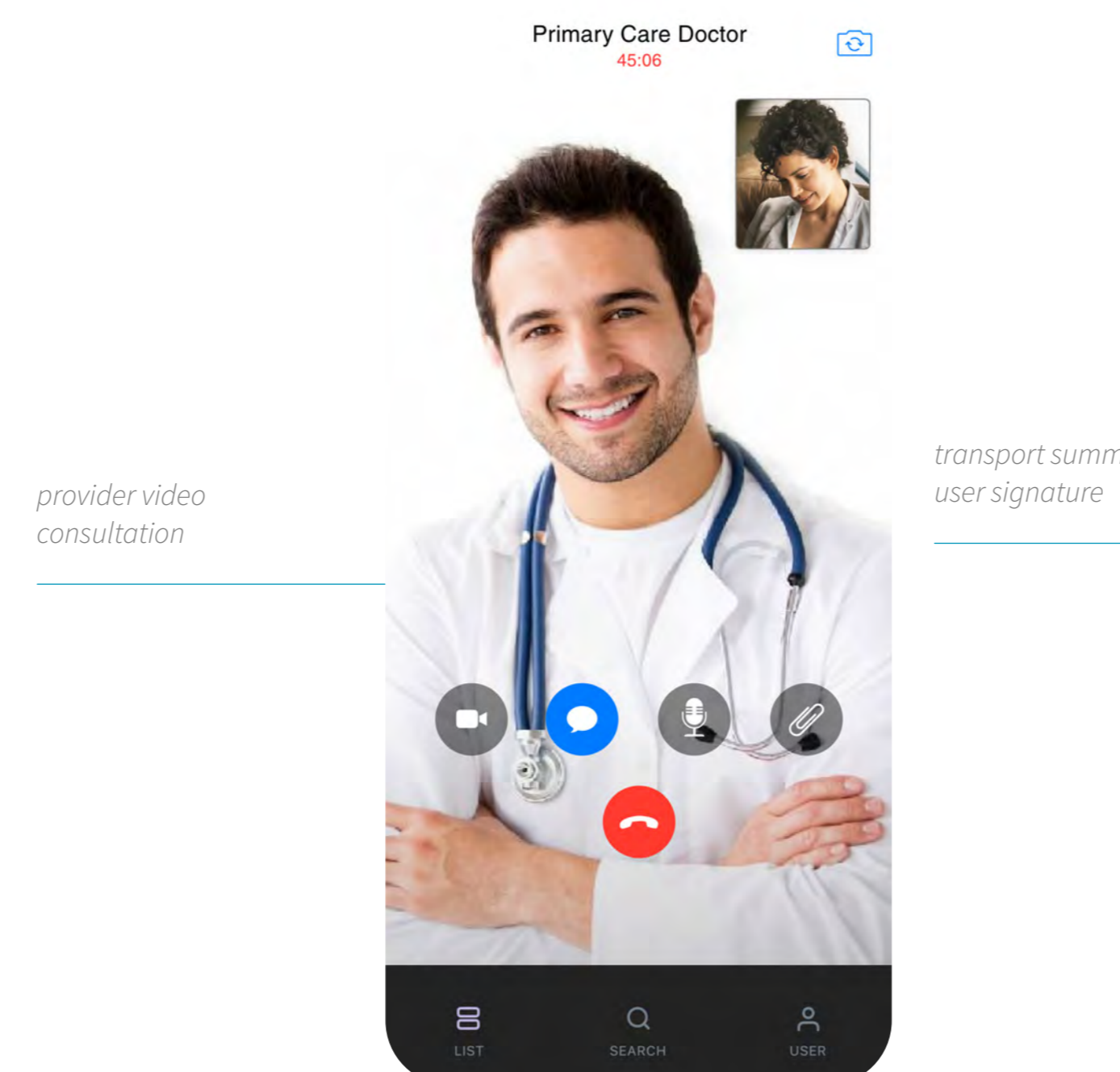
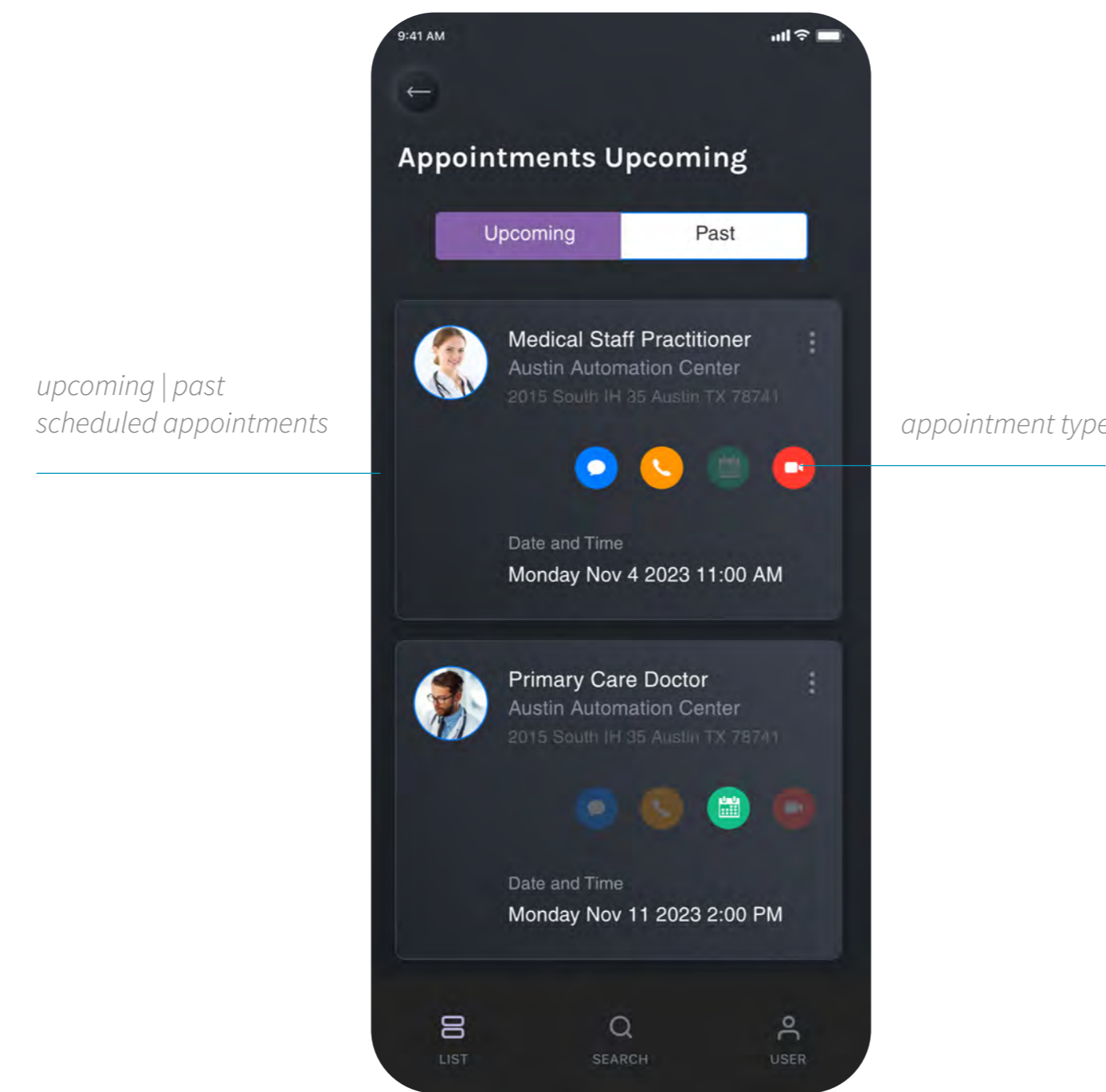
The DMN Multi-business Multi-collaborative Appointment Scheduler (user) App

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.



Appointment Scheduling Modules

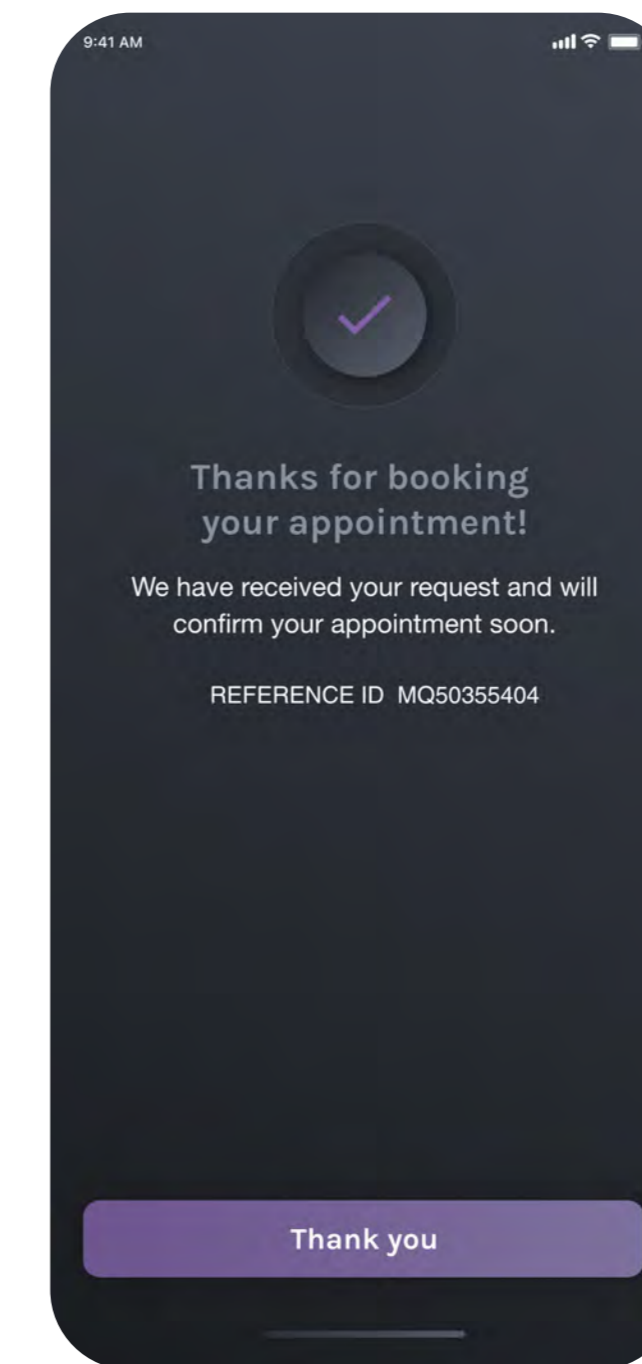
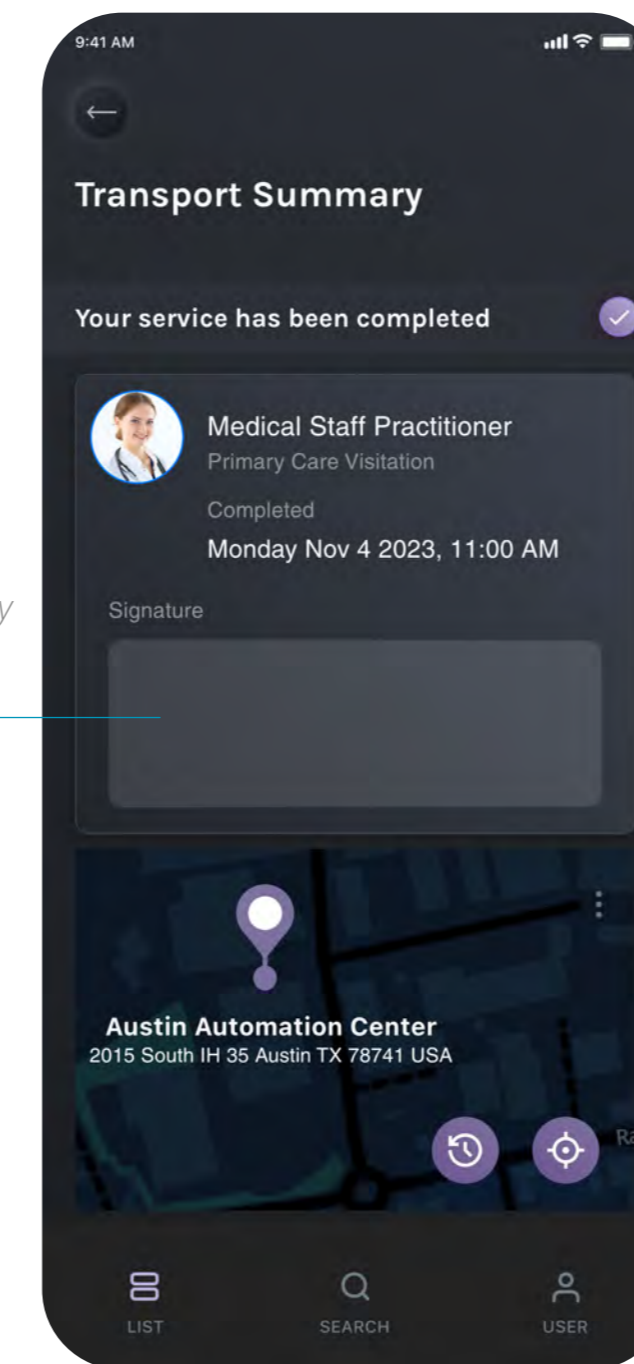
Users can choose their desired appointment in the app from the list and choose one service from that as offered by the provider. User can choose the appointment booking type. They can book multiple appointments from one type, setting different times for each and add them to the schedule.



Appointment Summary Modules

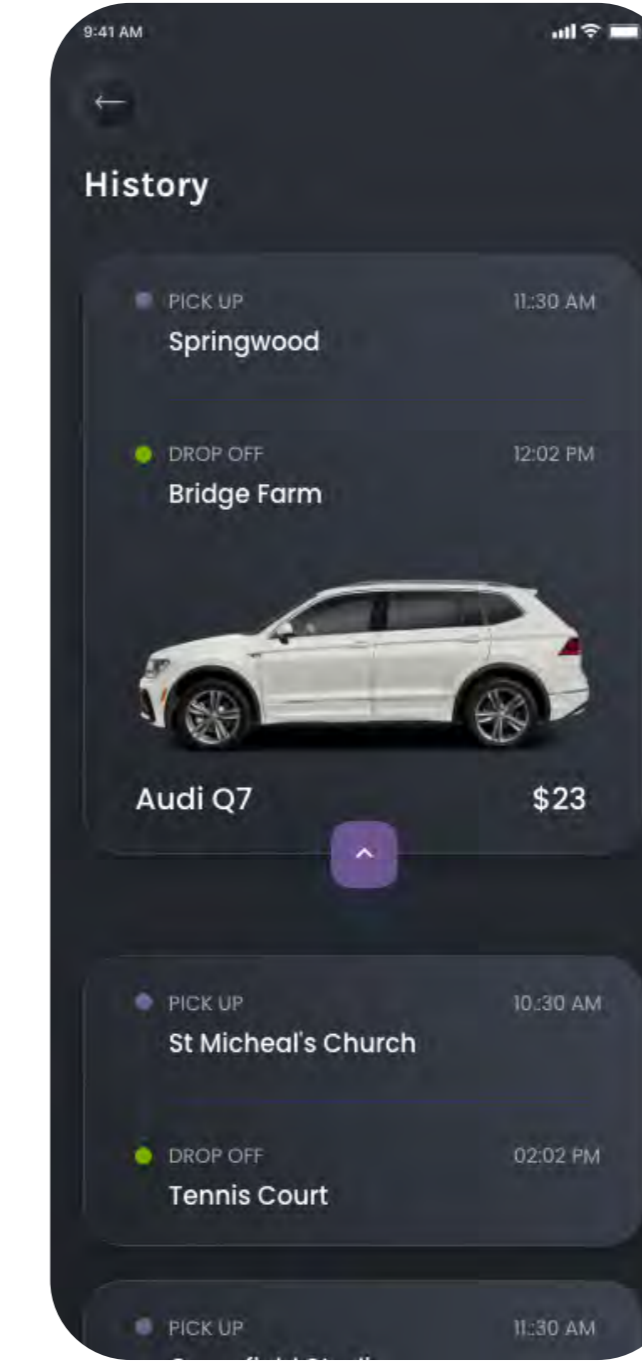
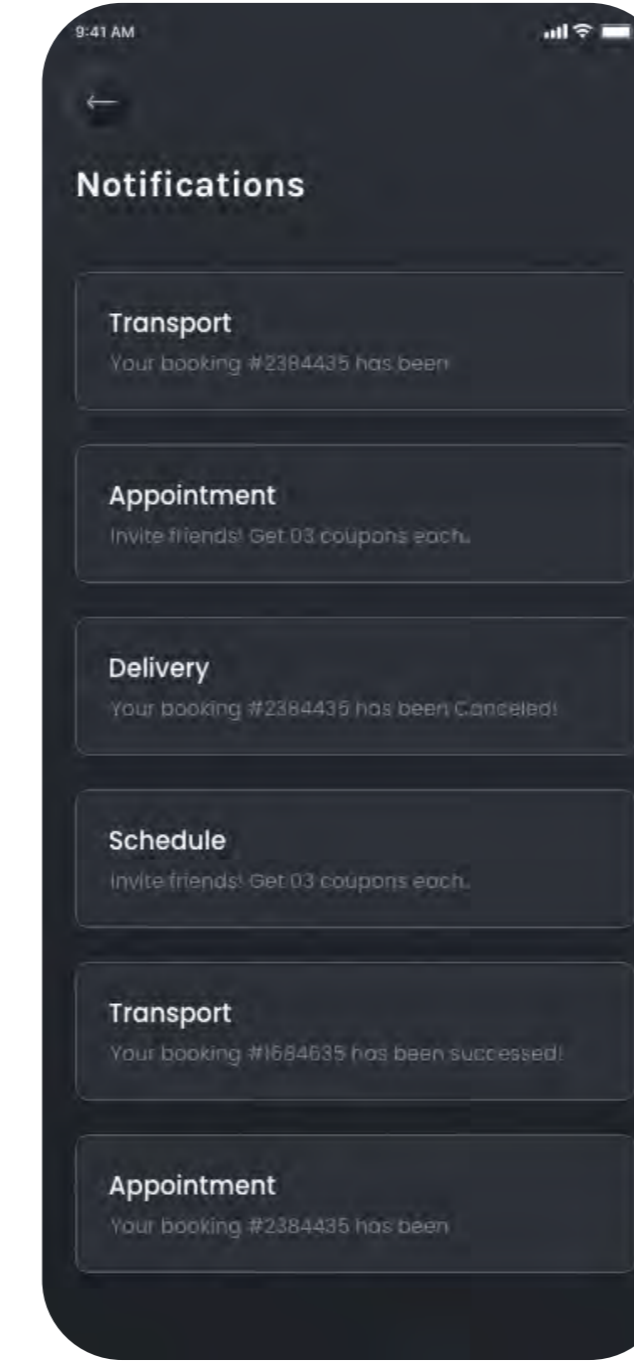
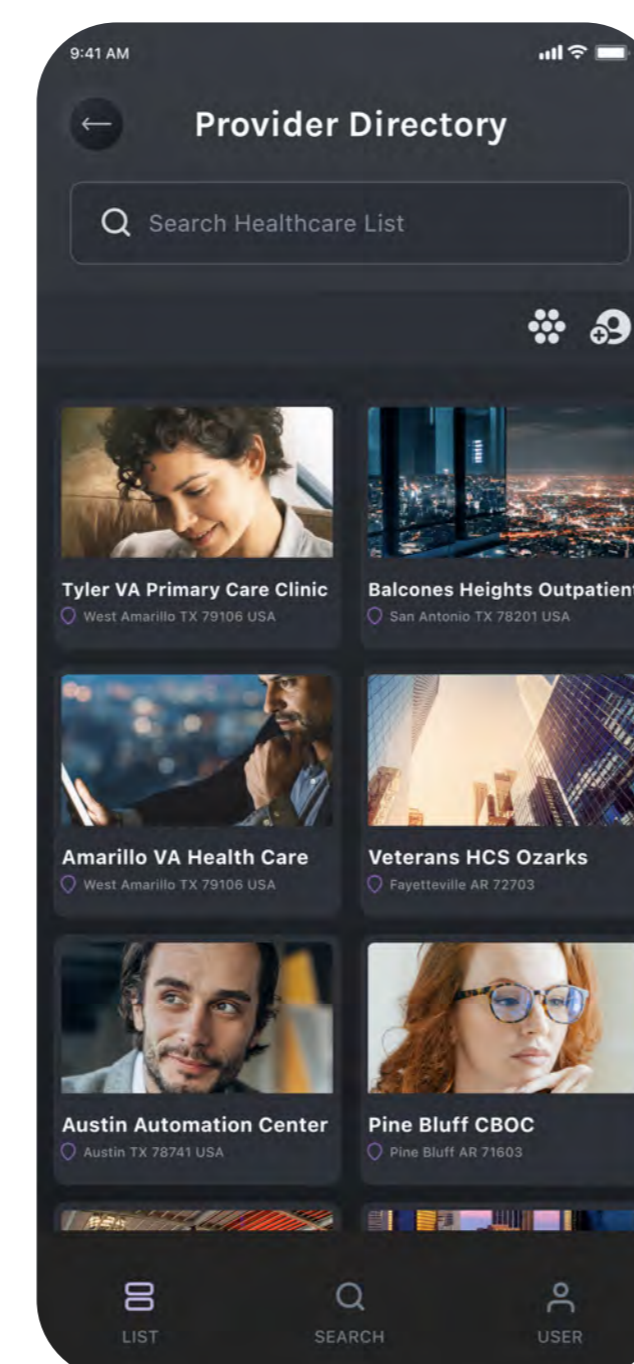
As your capacity grows and you load new activities and commitments onto your plate, there comes a need for a new kind of time management that enables you to navigate your calendars efficiently and intuitively.

Users can customized their schedule by appointment type, operating hours, and the doctor's calendar. Put your online booking links anywhere and watch patients flow in. Users view real-time availability and book in one-click. The appointment auto-syncs directly to the DMN provider's marketplace.



Video Modules

Telehealth — also known as virtual care, telemedicine and video visits — is a convenient way to connect with your doctor or another care provider from the comfort of your home or while you're on the go. It is usually done online and is an appropriate form of care for a variety of health concerns. Take full advantage of your virtual appointment.



Personalization Modules

When you gather detailed customer information ahead of the meeting – say through chatbots and interactive forms – you are able to seamlessly prioritize and route customers to the right practitioners, set service times, reserve rooms and equipment, and streamline check-in. User can gather, manage, and process information to greatly enhance the efficiency and effectiveness of their healthcare appointment scheduling and triaging.