

emorphis
Innovation in Motion

Pharmacy Order &
Tracking App

Case Study

| Elderly Rx App

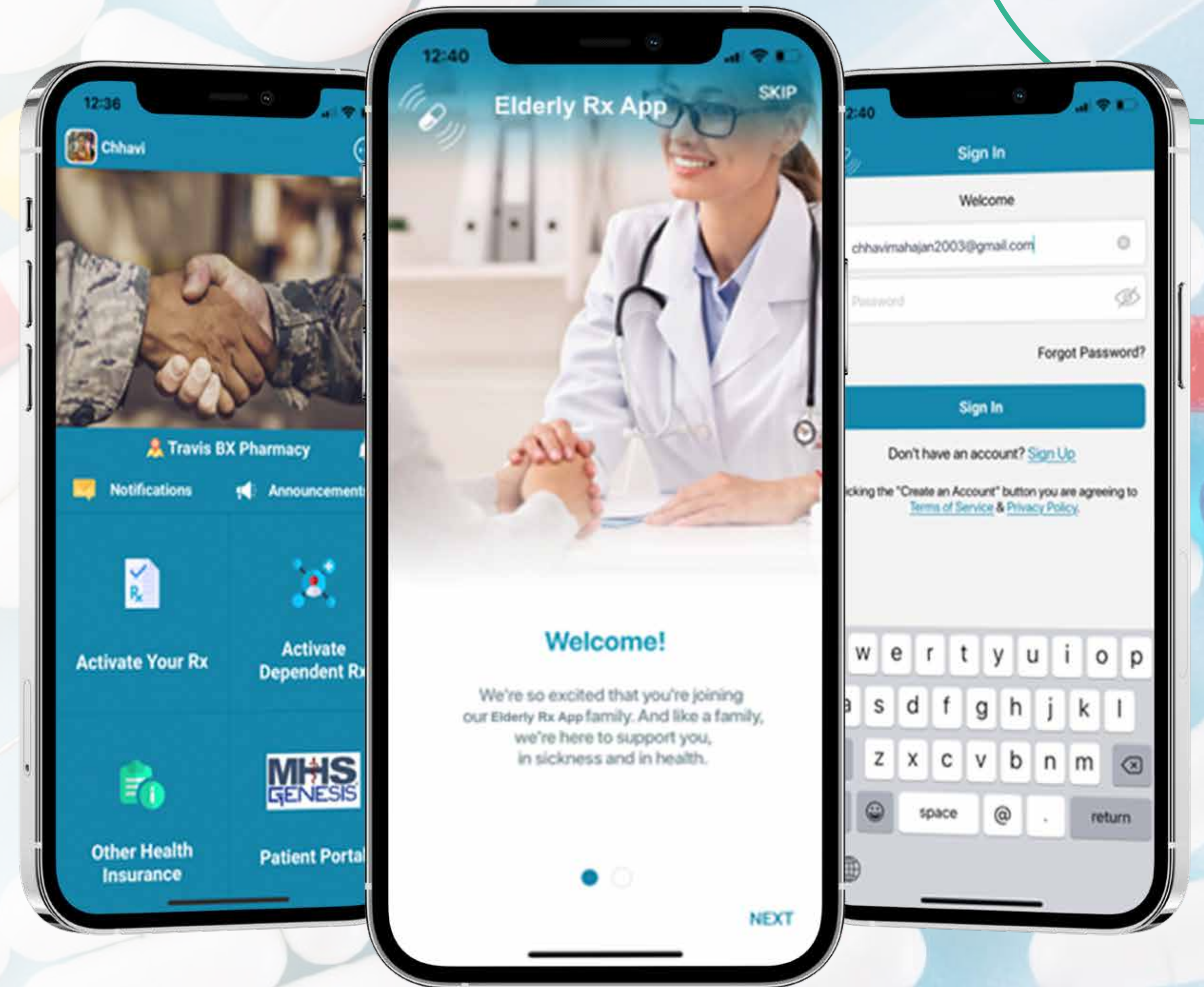
Pharmacy Order & Tracking App

Client :

A US-based Healthcare Organization

Challenges :

In the healthcare ecosystem, interconnectivity between different elements is very challenging. For elderly patients or business professionals, it is very difficult to conduct regular tracking of certain actions / orders placed.



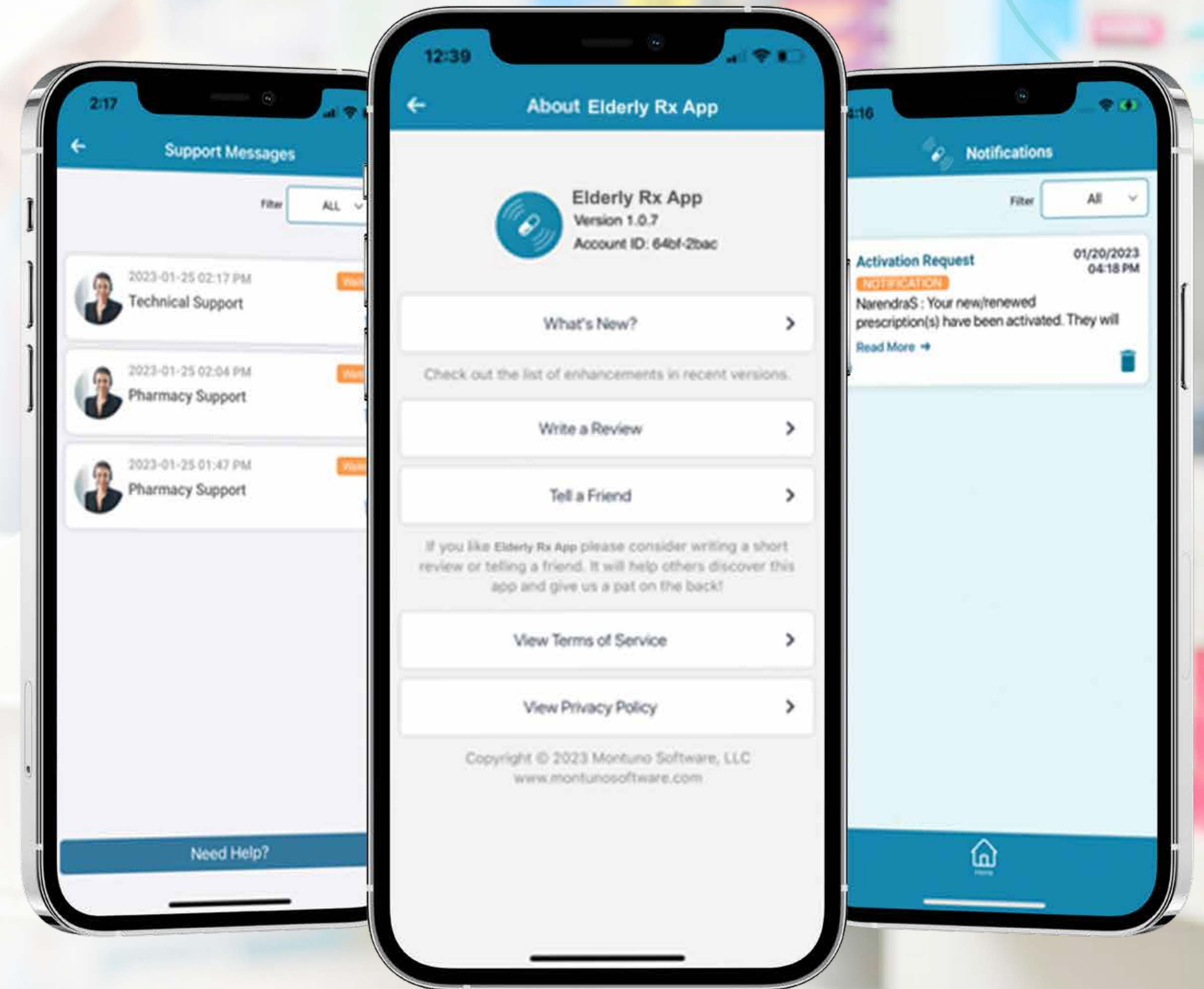
Case Study

| Elderly Rx App

Solutions

Overview

This app fulfils the need of interconnectivity between some elements of healthcare ecosystem. This provide the automation of process and thus benefits the patients especially elderly. This app deals in for generating an order request for the pharmacy, pharmacy in turns processes the order as per the prescription generated by department of defence. Every user of the app is benefited by easy order request and continued status tracking of his/her order.

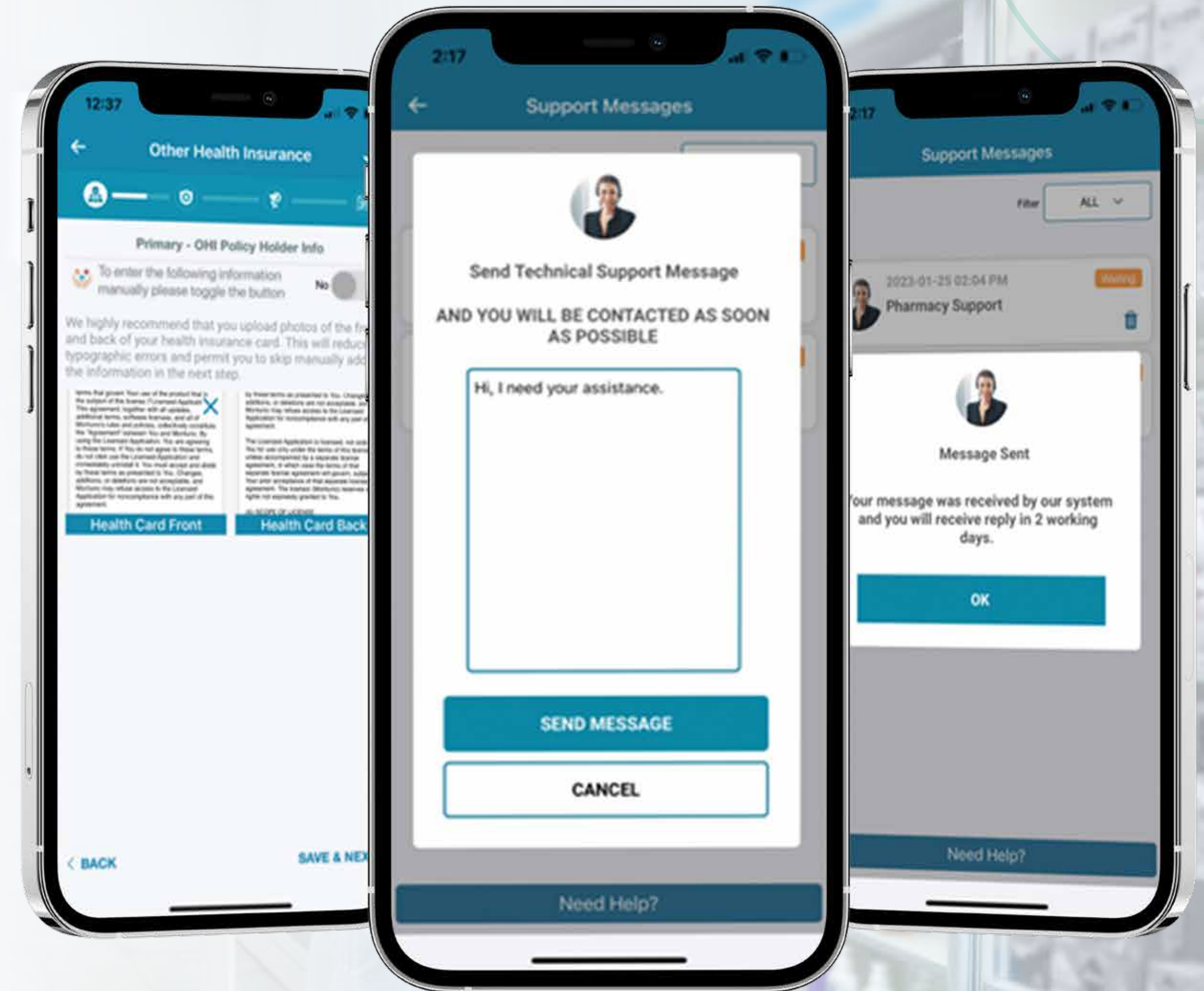


Case Study

| Elderly Rx App

Features

- Generate Request Order for pharmacy as per prescription.
- User profile creation and editing.
- List of associated Pharmacy's available along with google location.
- Preferred pharmacy selection.
- Create dependent users.
- Request order can be generated for dependents (minors) in family.
- Notifications about different order status, just after order request acceptance.
- Announcements by pharmacy will be visible to user.
- Provision to add family friends and place order on behalf of them.
- Read / full access of family friend.
- Family friend's access on his/her OTP based confirmation only.
- Support chat facility for pharmacy / technical.
- Health insurance details can be saved securely.
- Mobile app for android / iOS.
- Mobile app integrated with website through open API's.



Case Study

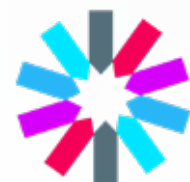
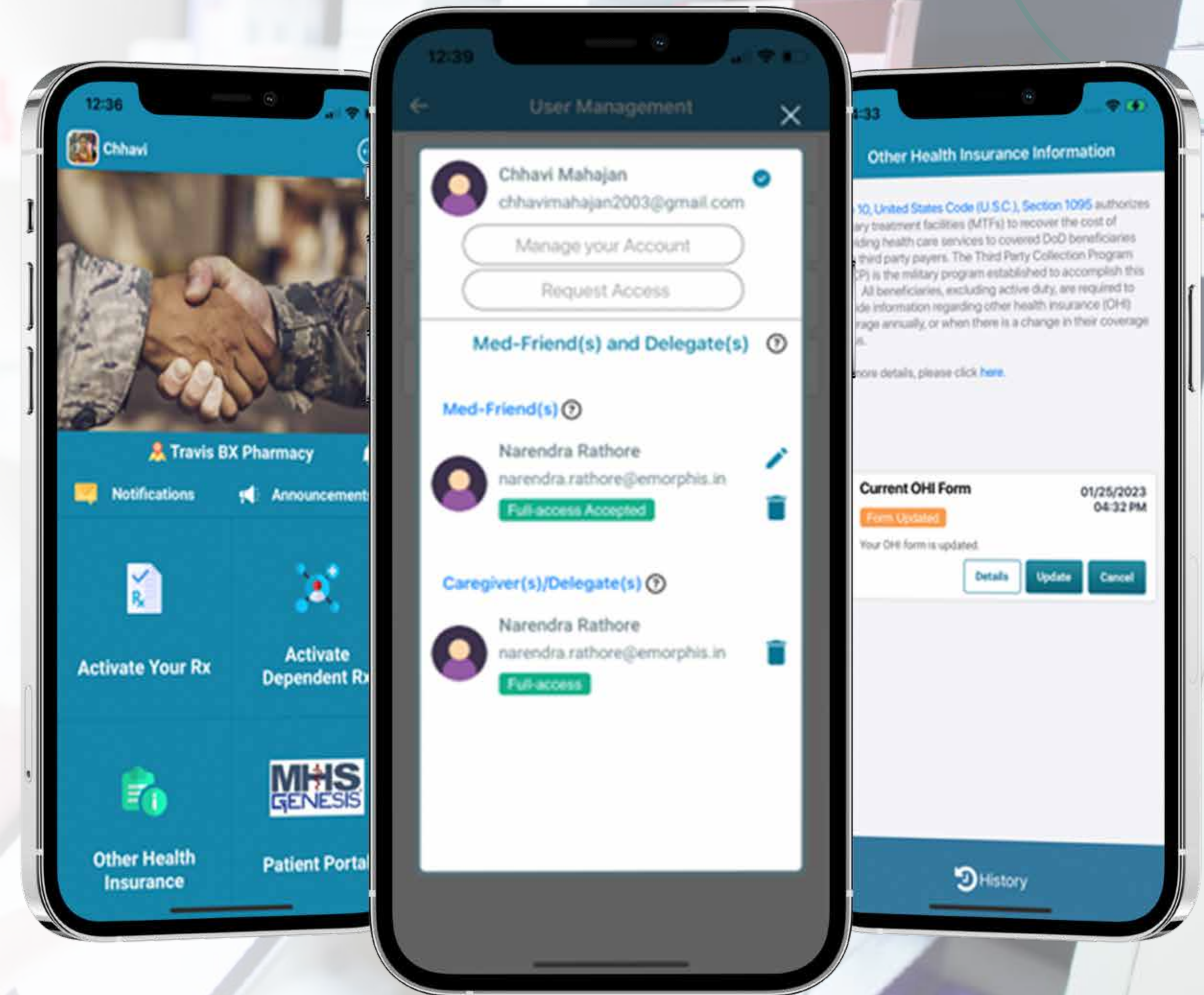
| Elderly Rx App

Benefits

- App is a very good tool to reduce time and effort of patient in taking multiple follow-ups for getting the prescribed medicines.
- App ensures secured storage of user's critical health information using encrypted techniques.
- Very much secured, using various latest Authorisation/Authentication techniques.
- Crashlytics implemented for catching the crashes, to make application more robust.
- Highly efficient Servers to provide scalability to all mobile platforms.

Tech stack

- Objective-C
- Swift
- AWS Cognito
- Crashlytics : Using Firebase Crashlytics to catch the issues/ crashes faced by users in production, to make application more robust.
- JWT token



A close-up photograph of two hands shaking in a firm grip, symbolizing a business deal or agreement. The hands are wearing white dress shirts and dark suit jackets. The background is blurred, showing what appears to be a meeting or office setting.

emorphis

Let's Connect!

 **INDIA** +91 731-408-9351 | **USA** +1 408-409-7548, +1 408-409-2024

 sales@emorphis.com |  www.emorphis.com