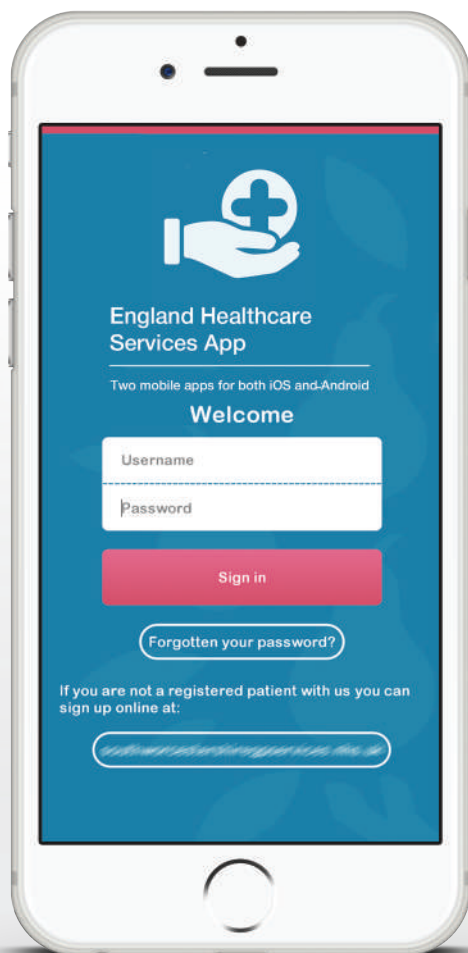




Our customer company is located in England. They deliver healthcare services, using the Internet and digital technologies. Company's products have been created to address the healthcare challenges of today. The company can provide license and support for customer one of their products. The company works in partnership with health and social care providers, delivering integrated digital healthcare.

About the Project

We designed two mobile apps for both iOS and Android platforms that allow a user to access local healthcare services quickly, simply and at a time which is convenient to user. The apps were designed to enable health and social care integration, support self-management of long-term conditions and expand access to services.



Challenge

The main business objective was to improve business processes and GP (General Practice) service provision to company's clients, creating the digital products demanded for this purpose.



Solution

To improve business processes and GP (General Practice) service provision *instinctools proposed to develop mobile apps for iOS and Android platforms that would have met customer's business objectives:



Expand access
to services



Health and social
care integration



Quick access to local
healthcare services



Self-management
support on the
long-term basis

Key Features



Register at participating practices



View practice information



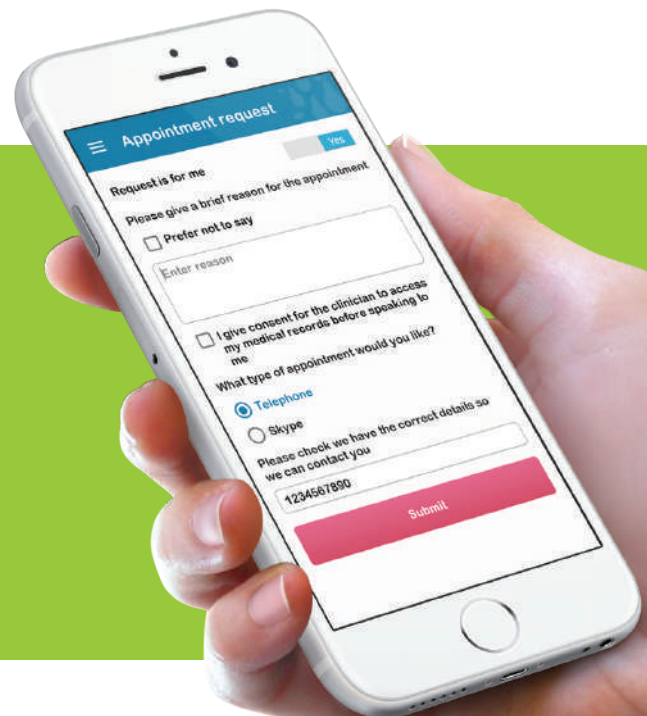
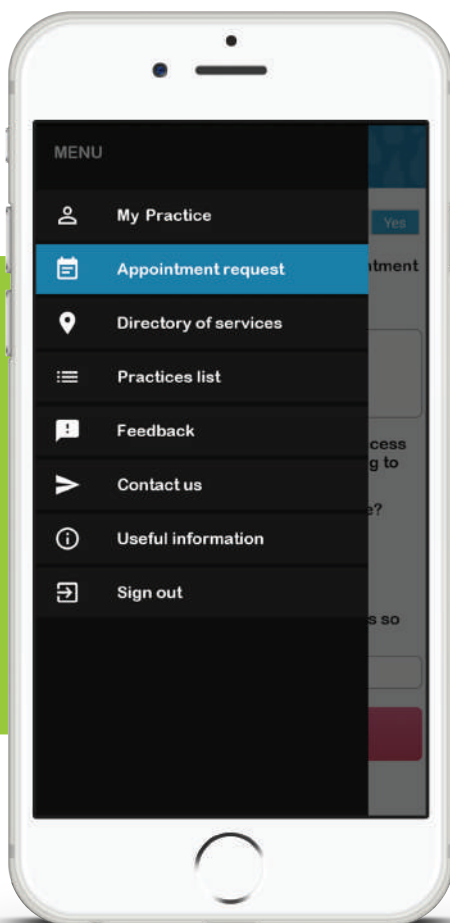
Request a telephone or Skype consultation with the Clinical Contact Centre (CCC)



Leave anonymous feedback on their services



Locate their nearest open Pharmacy offering Minor Ailment appointments





Technologies Used

iOS

Frameworks

- AFNetworking
- CocoaLumberjack
- PromiseKit
- EasyMapping
- Realm
- Typhoon

Tools

- Cocoapods
- Fastlane

Architecture

- MVP

Android

Technologies

- MVP architecture
- Timber logging
- Butterknife view injection
- Retrofit network calls
- Picasso image loading