

Background



Global Expansion
of Healthcare
Industry



Extended Reality
Potential in
Healthcare

Image recognition
and FaceID is
changing life



Demand for
Automation in
Healthcare



Problem

With death rates as high as

250,000 people per year, behind Cancer and Cardiovascular disease, medical error has become the third leading cause of death.

1 in 7 Medicare patients receiving care in a hospital are victims of a medical error.

Medical errors cost approximately
\$20 billion a year.

On average, hospitals externalized
70% of the costs of negligent injuries.
Therefore, the remainder of the costs was passed on to insurers, patients, and their families.

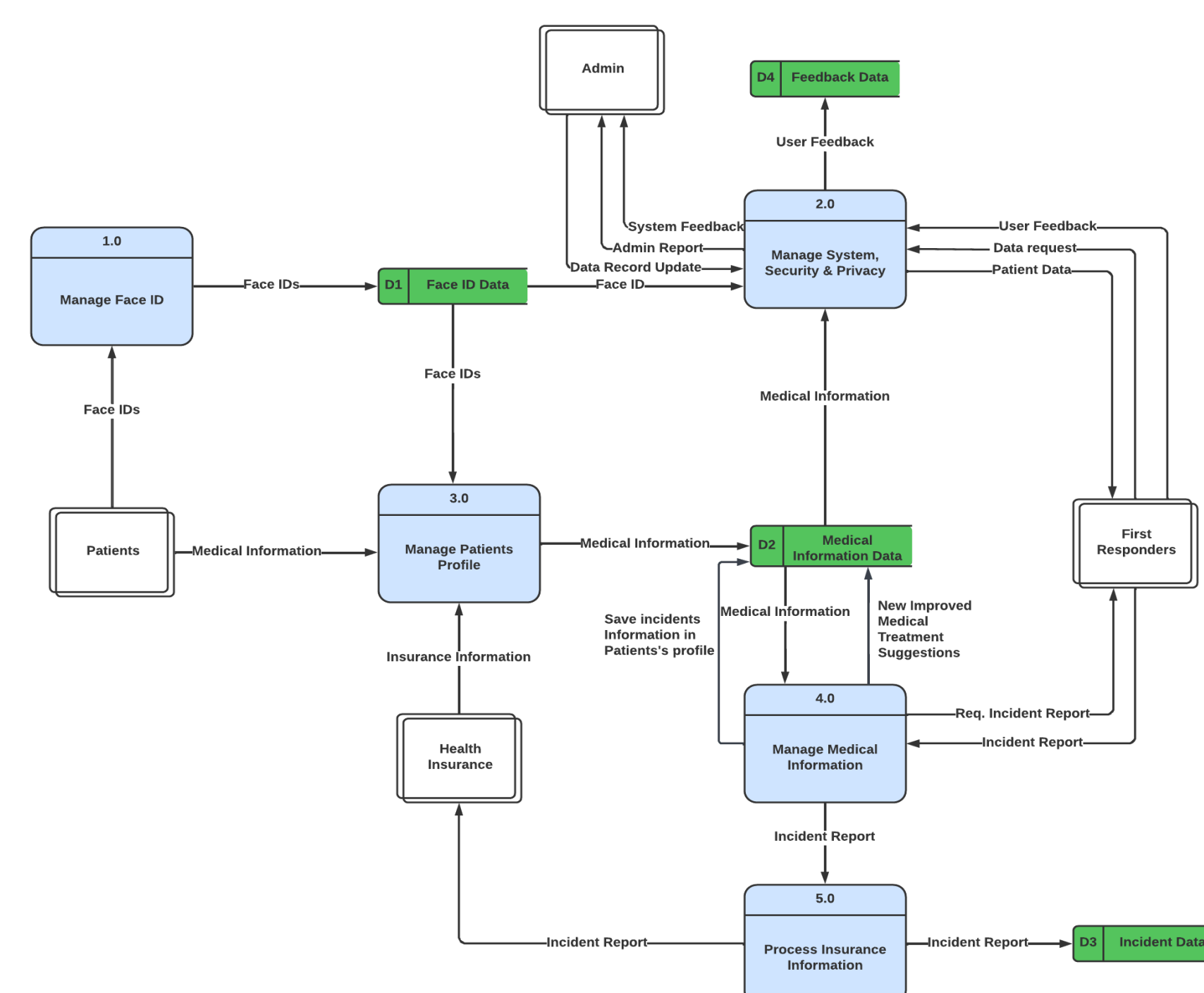
Solution

XRHealth provides first responders with immediate access to medical records, essential in moving forward with urgent treatment, by using facial recognition based on XR and Blockchain technology to protect patients' data. By implementing facial recognition, one can confirm a person's identity, grant access to information, and aid in providing pertinent medical records.

XRHealth collaborates with healthcare insurance companies and large medical corporations as the incentives to promote our app to a broader market. Our application is easy, safe to use, and widely available to most people, which facilitates the process of accessing patient data by the patients themselves or the first responders.

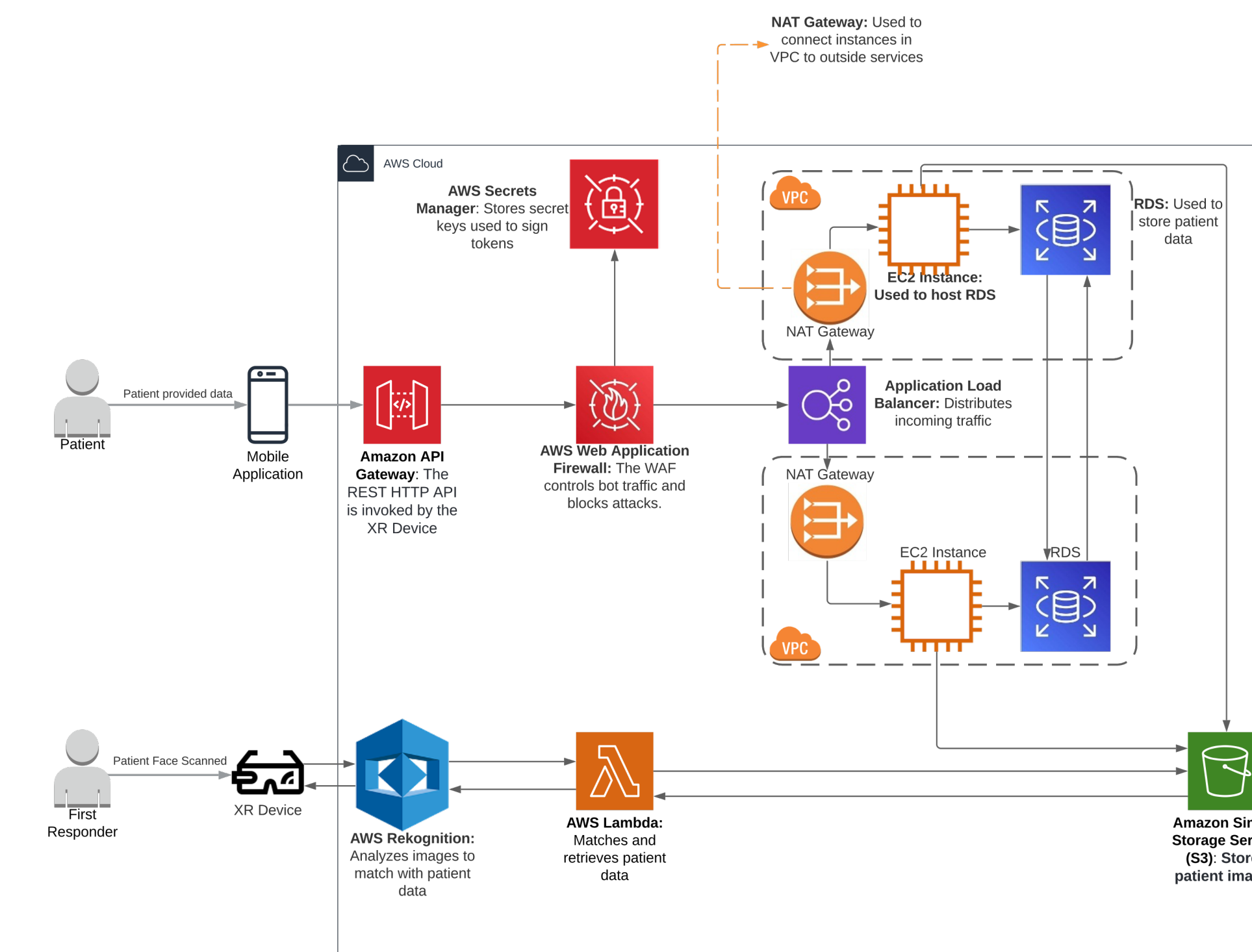
Process

Data Flow Diagram Level - 0

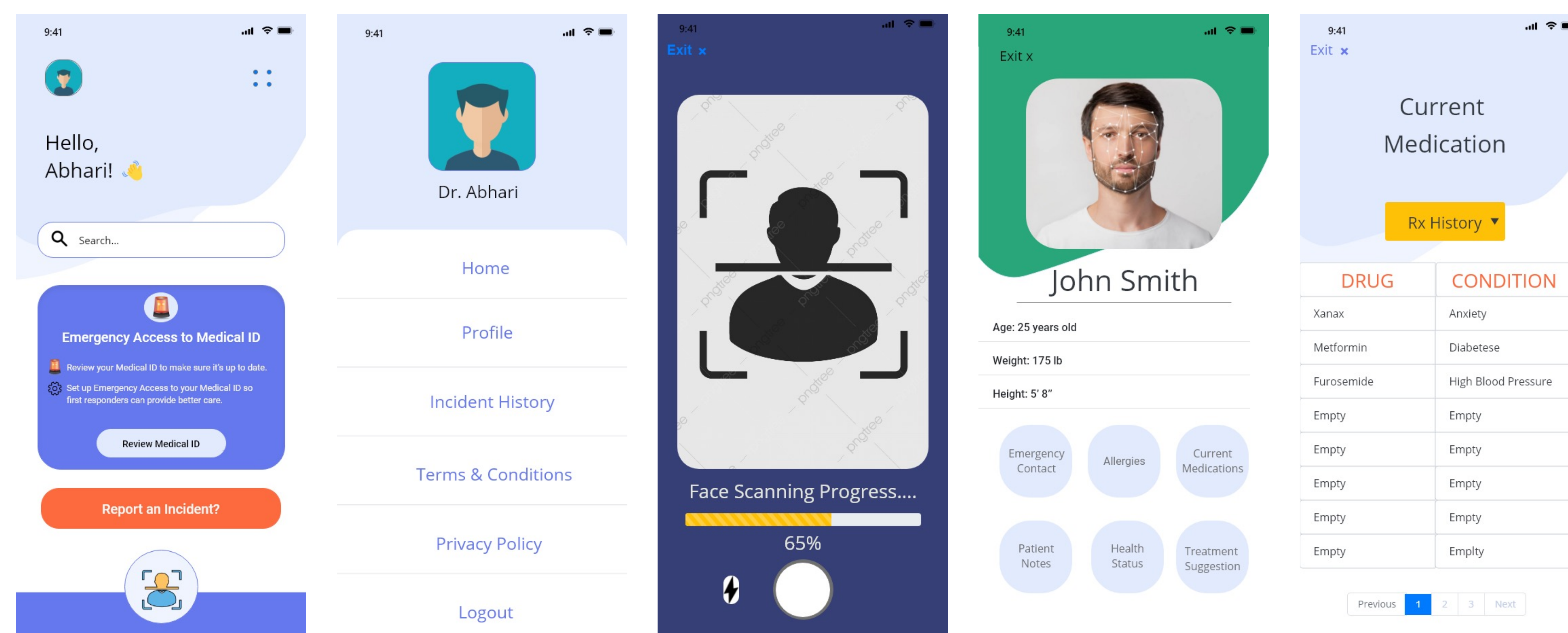


Architecture

Cloud Architecture Design

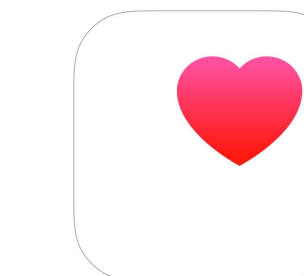


User Experience



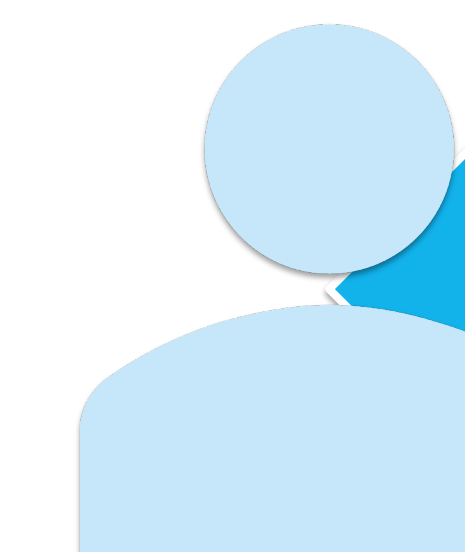
Business Model

Main Competitors



XRHealth @ Clearview.ai

Profitability



Subscription

Individual subscribers enjoy unlimited access to valuable resources for treating patients and more. Targeted at healthcare professionals.



Partnership

Exclusive partnership with hospitals, clinics and healthcare insurance companies to attract new users and provide better healthcare service.

Impact



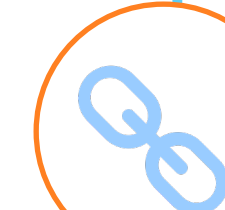
Provide the first responders with immediate access to medical records by using facial recognition based on XR technology



Implement AI to provide urgent treatment recommendations based on patient's history medical information



Evaluate facial cues to interpret the emotional state of patients including emotions



Protect Patients' Data using Blockchain technology



The application is free and accessible to those who would benefit the most from it



Long-lasting partnerships with our key demographic, which are hospitals, healthcare insurance and emergency medical services

Features

DRUG	CONDITION
Xanax	Anxiety
Metformin	Diabetes
Furosemide	High Blood Pressure
Empty	Empty
Empty	Empty
Empty	Empty
Empty	Empty
Empty	Empty