

# Blood Donor Request App for reliable availability of blood

Australia based Non Profit Organisation working to build an ecosystem to connect blood requesters with the donors in their geography, requested Stanra to build a Mobile App based solution. The application is live in India and Australia.



An easy to use mobile app for quick and reliable availability of blood connecting donors and requesters thereby becoming a major contribution in saving lives

# Challenges

Build an easy to use application which is focused on shortest possible time for a person in need, starting from raising a request and connecting with potential donors, while protecting the identity of the donors.

## Solution

Stanra as part of our solution, developed the Product:

- Designed a **User Interface** to achieve a short request and registration process.
- Created Architecture and Design for Backend APIs
- Designed infrastructure on AWS for a 5 millisecond response time.
- Implemented backend APIs using Java 8 and Spring Boot
- Built a **Hybrid Mobile App** for **Android** and **iOS** using **React Native** for quick launch and swifter development
- Integrated **Google maps** for location detection and sharing
- Implemented Real-Time Analytics dashboard using React.js

**Technology used:** Microservices, AWS ECS, MySQL, React Native, Java 8, Spring Boot

#### **Application Services**

## **Benefits**

A scalable and cost effective cloud based solution with easy to use Mobile app for a quality user experience which reliably resolves a social need for timely blood availability

## Innovation

- Google Maps based request and donors tracking
- Personal identity protection options based on individual and local compliances.
- Instant help by suggesting alternate blood options and multiple donor options based on requester location

## **Result Highlights**

AWS Infra with 5ms Response Time

**Real-Time Analytics Dashboard** 

Hybrid Mobile App

Proprietary and Confidential