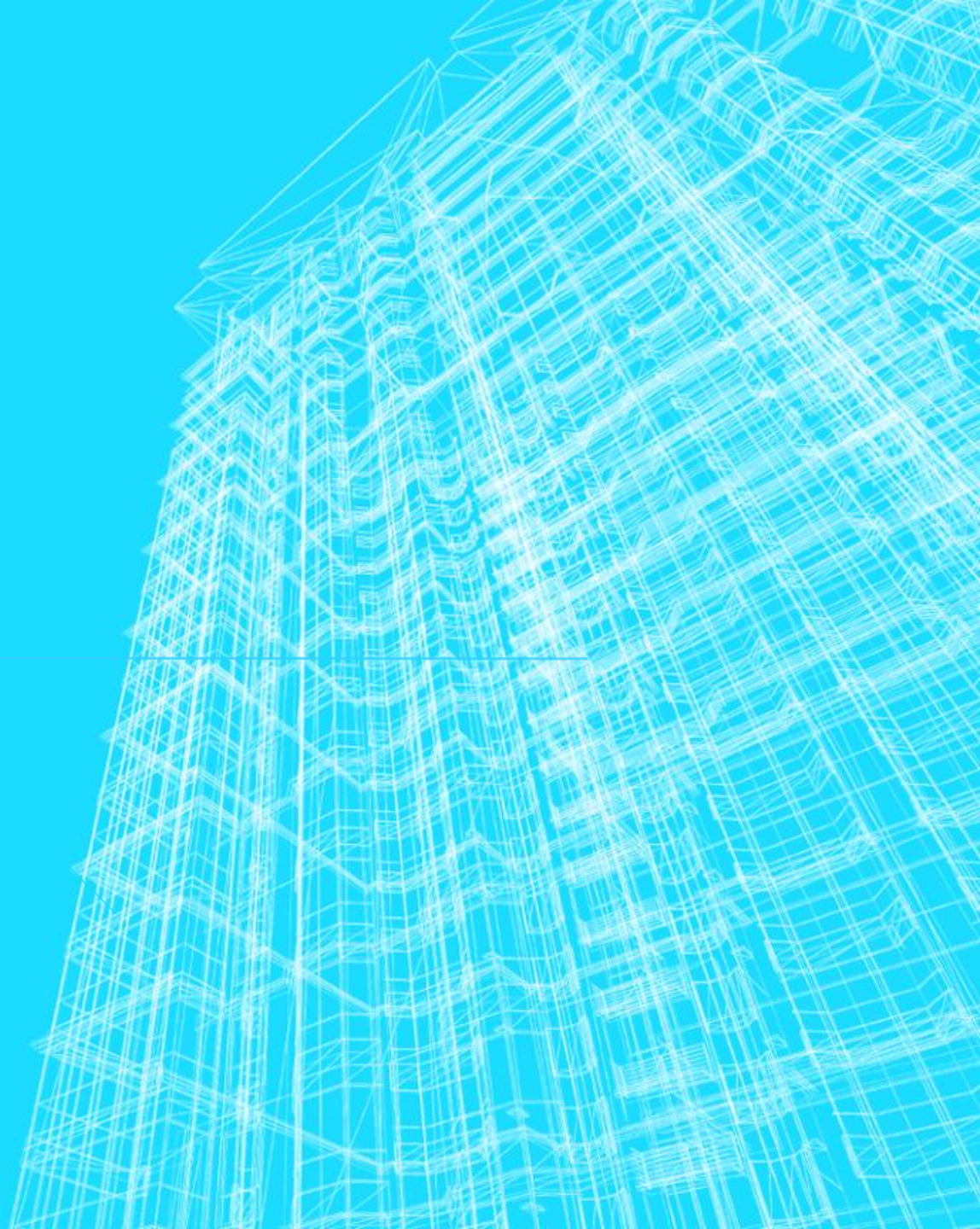




# Hive AI

value from experts' data





# SUMMARY

**“To transform Everyday on premises businesses into tele consulting enabled providers, enhanced by powerful AI assistants to better reach old and new customers and provide future proof services ”**





# HIVE TEAM

Team Lead:

Oanh Nguyen

Designer:

Poojitha Yadlapalli

Developer F:

Insha Khowaja

Developer F:

Soma Nagaraju

Developer B:

Wei Tao



# ROADMAP – RELEASE THE FIRST CORE PLATFORM

**S1 – Release** of the Teleassistance Platform for generic use with support for customers management and billing

S2 – Release of the **HIVE Ai Assistant** for Doctors

S3 – Onwards, further releases of AI Assistants specific to the **domains**

S4 Hive for Vets

S3 Hive For Finance

S2 Hive for Doctors

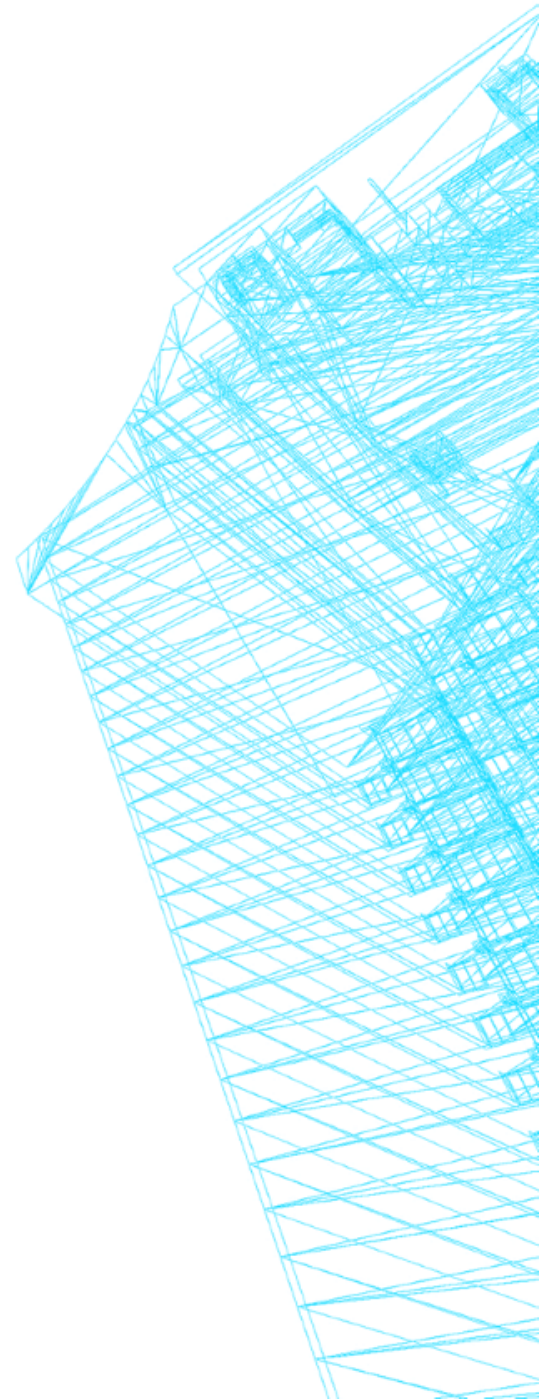
S1  
Teleassistance  
Platform Launch



# CORE PLATFORM RELEASE

Create a prototype that meets the requirements for Stage 1

S1 – **Release** of the Teleassistance Platform for generic use with support for customers management and billing





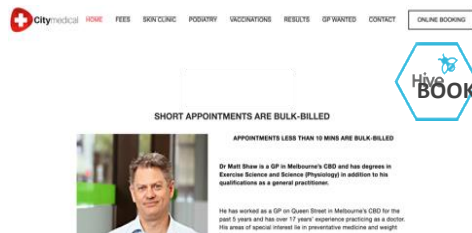
# STAGE ONE

S1 – Release of the Teleassistance Platform for generic use with support for customers management and billing

Register with  
Hive



Add widget to your  
website



Patients **book**  
through the widget



**Meet** your  
patient online

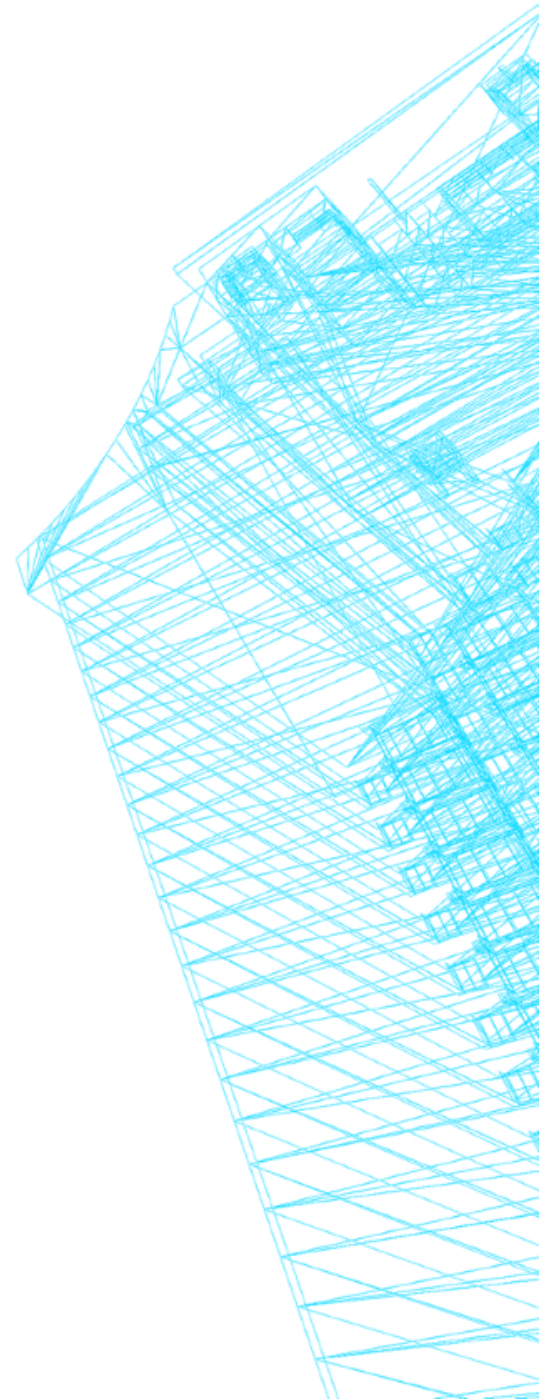


Manage **Billing**

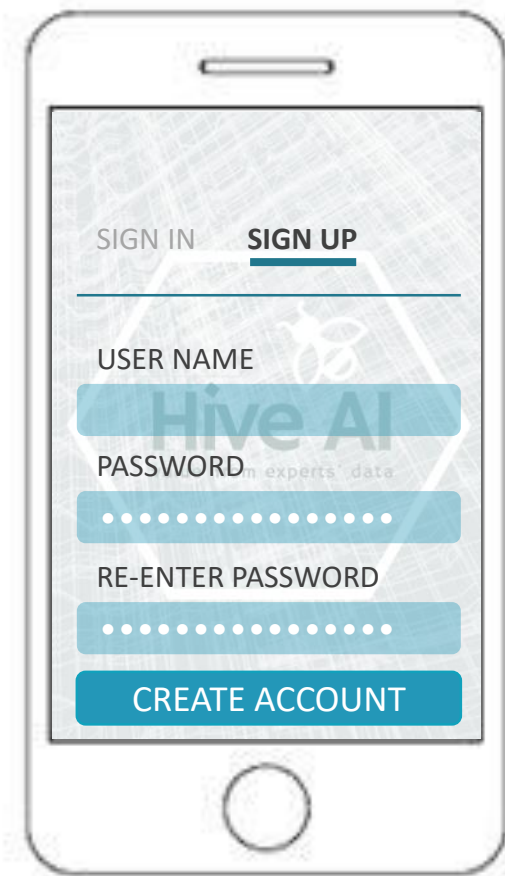
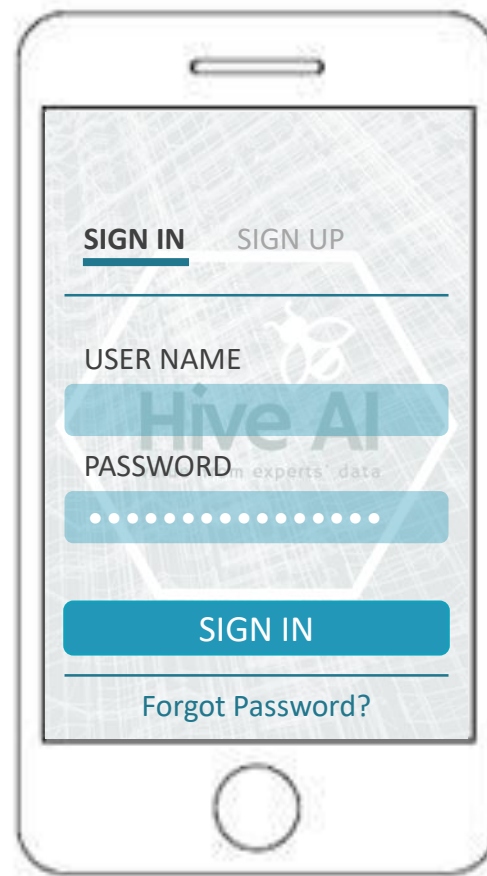


# REGISTER WITH HIVE

Patient Registration  
Doctor Registration

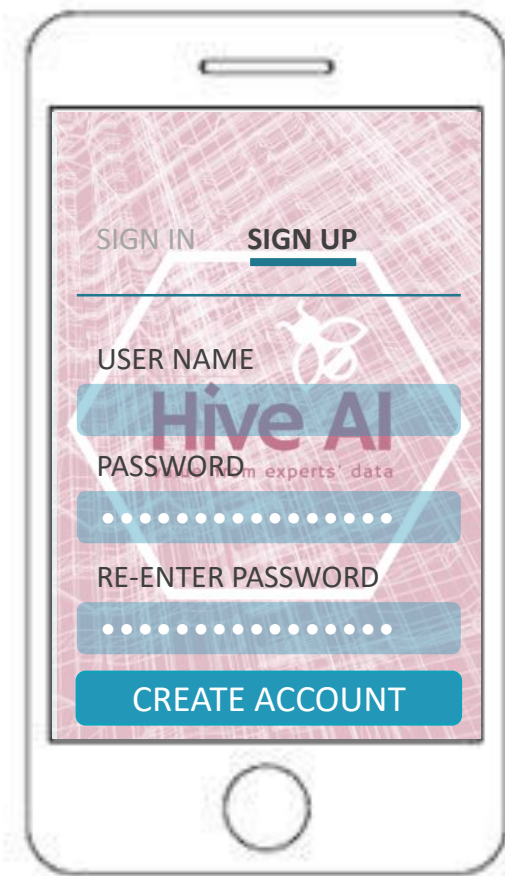
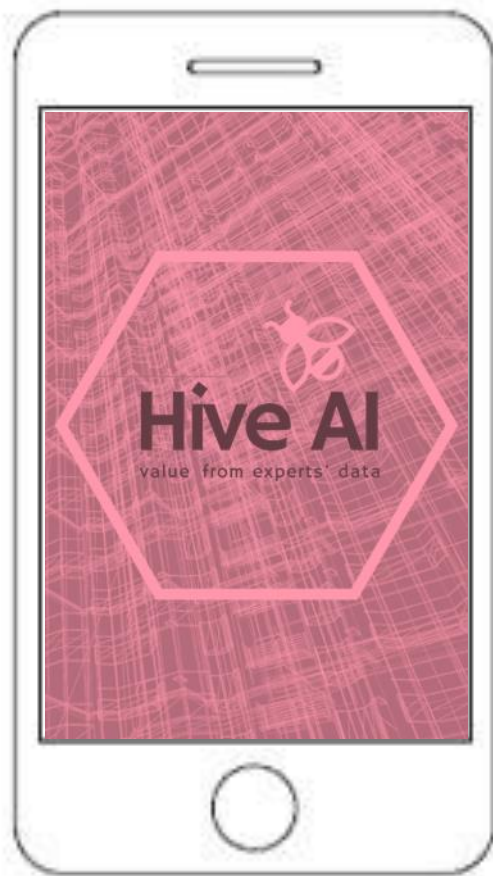


# REGISTRATION VIA APP- DOCTOR

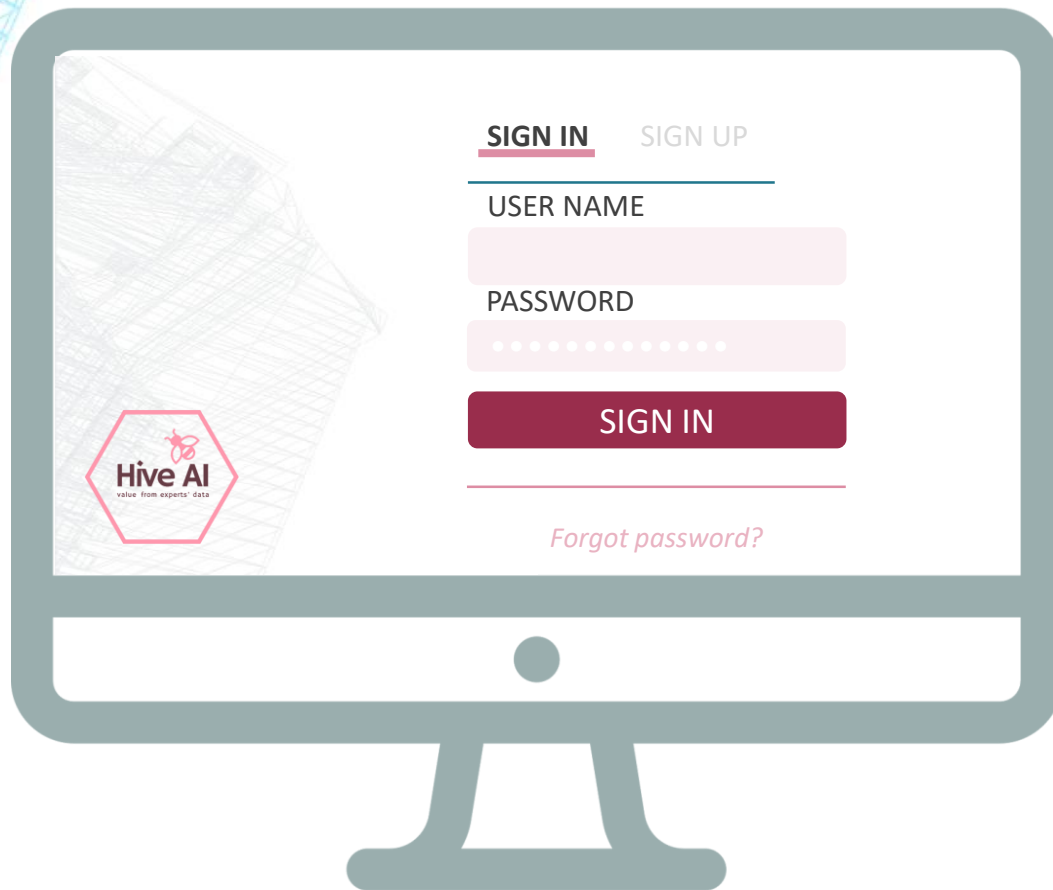




# REGISTRATION VIA APP - PATIENT



# REGISTRATION VIA DESKTOP



The illustration shows a desktop monitor with a grey frame and stand. The screen displays the Hive AI sign-in page. In the top left corner, there is a faint background image of a wireframe building. The page features a hexagonal logo in the bottom left corner with the text "Hive AI" and "value from experts' data". The main content area has a "SIGN IN" link underlined in red, followed by a "SIGN UP" link. Below these links are two input fields: "USER NAME" and "PASSWORD". The "PASSWORD" field is masked with dots. A red "SIGN IN" button is positioned below the input fields. At the bottom of the page, there is a link that says "Forgot password?".

**SIGN IN** SIGN UP

USER NAME

PASSWORD

.....

**SIGN IN**

[Forgot password?](#)



The illustration shows a desktop monitor with a grey frame and stand. The screen displays the Hive AI sign-up page. In the top left corner, there is a faint background image of a wireframe building. The page features a hexagonal logo in the bottom left corner with the text "Hive AI" and "value from experts' data". The main content area has a "SIGN IN" link and a "SIGN UP" link underlined in blue. Below these links are three input fields: "USER NAME", "PASSWORD", and "RE-ENTER PASSWORD". The "PASSWORD" and "RE-ENTER PASSWORD" fields are masked with dots. A blue "CREATE ACCOUNT" button is positioned below the input fields.

SIGN IN **SIGN UP**

USER NAME

PASSWORD

.....

RE-ENTER PASSWORD

.....

**CREATE ACCOUNT**





# WHAT'S REQUIRED

- **Designer**

- Screen by screen shot of the registration process from creation of an account to logging in for both mobile and desktop application
- What error message will look like if the users inputs incorrect detail
- What successful login looks like
- What the difference may be for Doctor registration versus Patient registration



# WHAT'S REQUIRED

- **Developer F**
  - Utilise framework to create a functional App. The design may change slightly, but this can give you a head start.
  - **Client side setup**



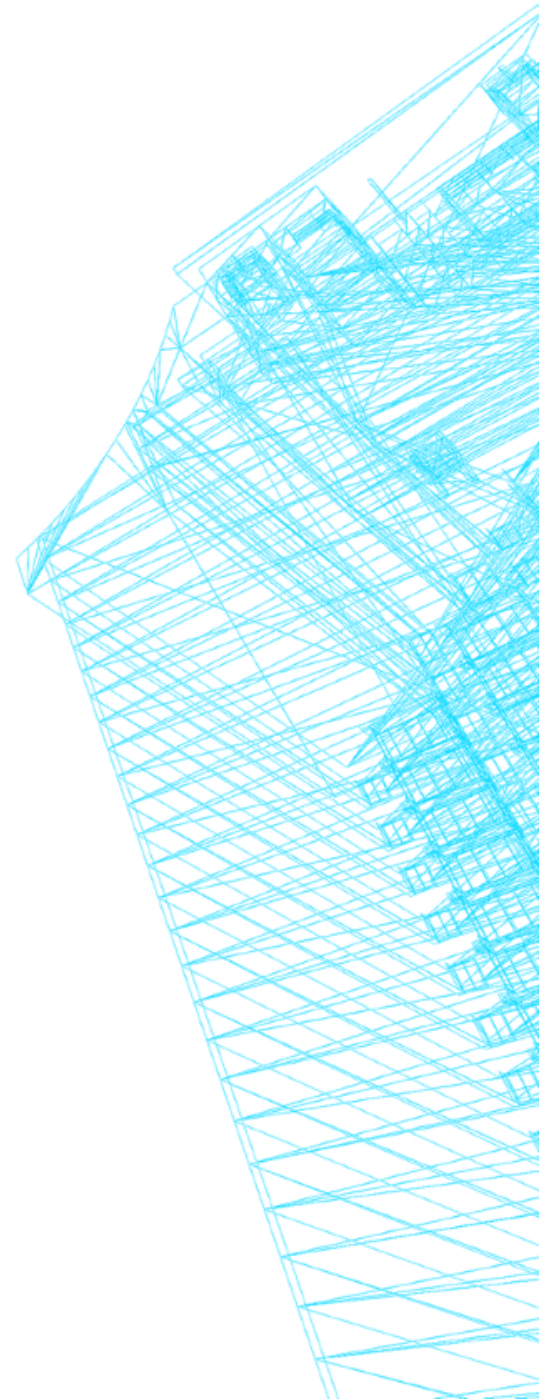


# WHAT'S REQUIRED

- **Developer B**
  - Server side set up
  - Set up database
  - Doctor detail
    - First name
    - Last name
    - Street address
    - Qualifications (?)
  - Patient detail
    - First name
    - Last name
    - Street address

# ADD WIDGET TO THE WEBSITE

Creation of widget pack for Doctors





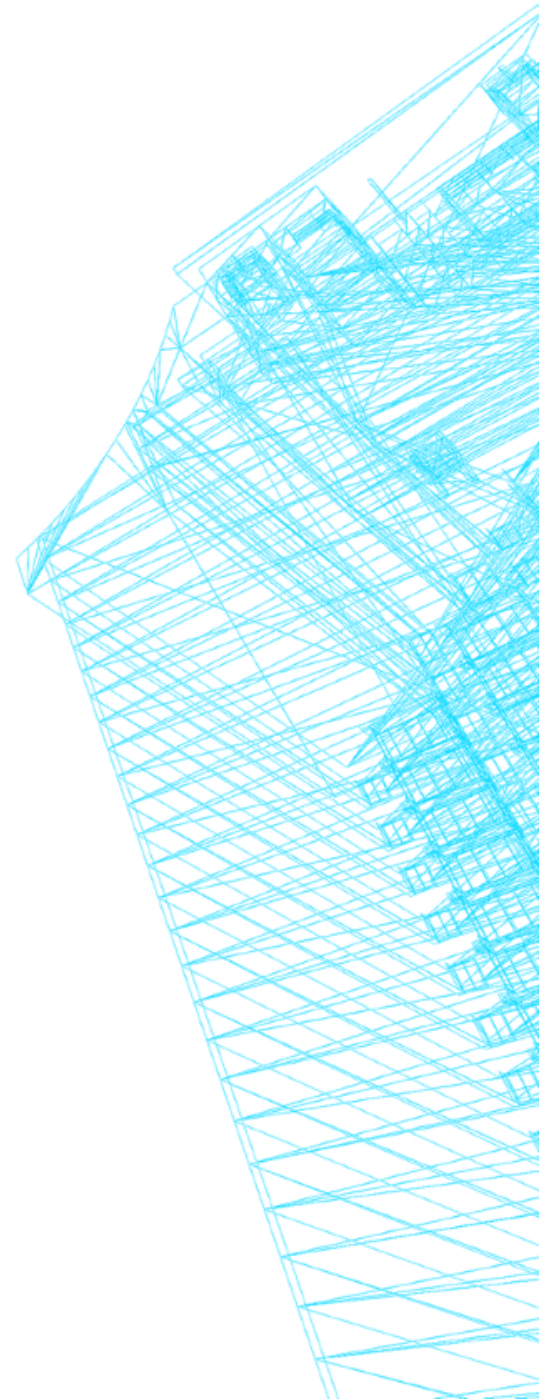
# WHAT IS A WIDGET?

- Client-side applications that are authored using technologies such as HTML and then packaged for distribution.
- Once Front end and back end details have been finalised then this should be packaged
- Creation of the icon



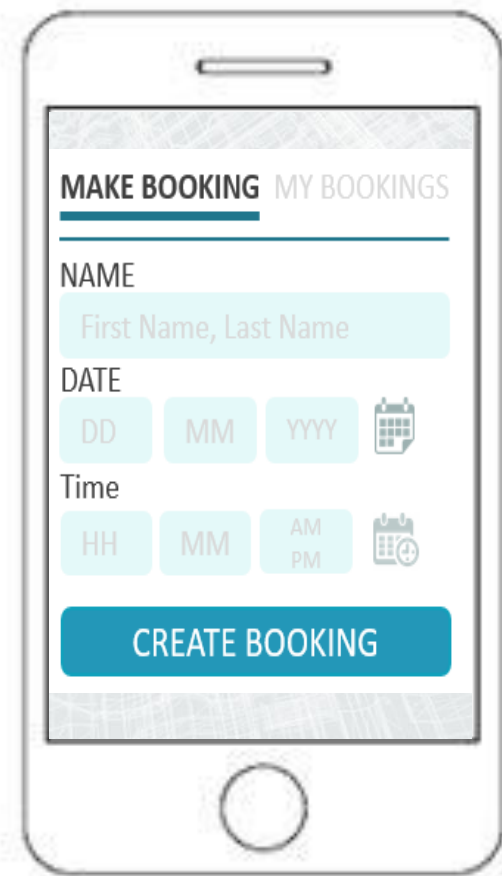
# HIVE BOOKING SYSTEM

Patients book through the widget  
Doctors can update as to availability





# BOOKING VIA APP



# BOOKING VIA DESKTOP





# THINGS TO CONSIDER

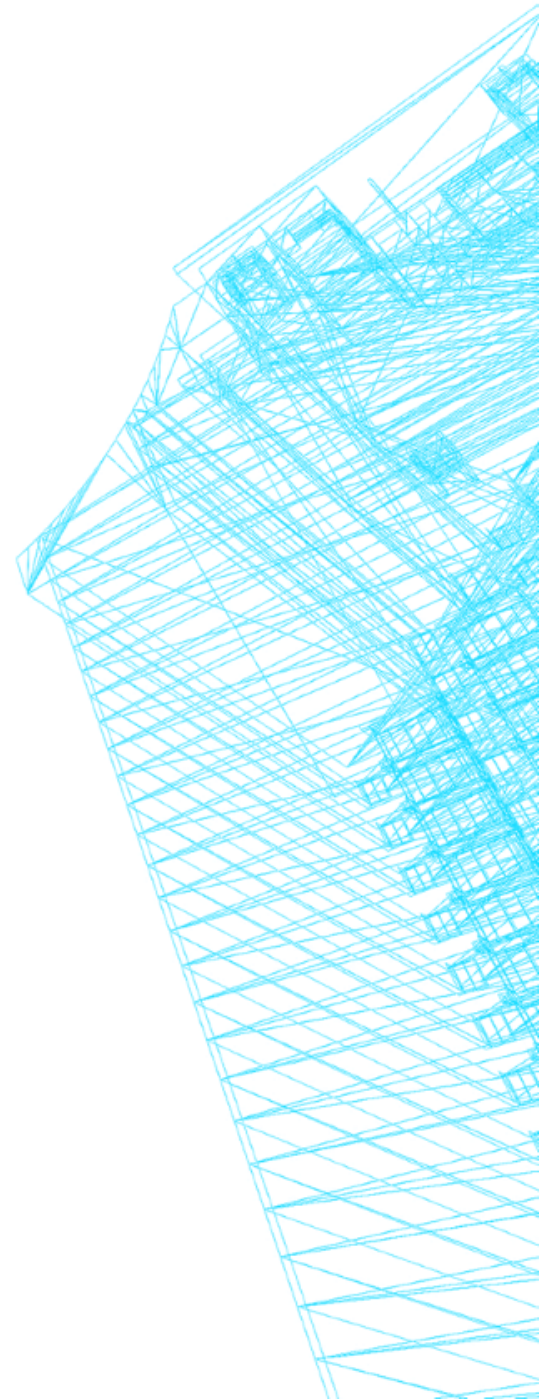
- Visual Calendar
- Credit card storage
- PayPal option



# HIVE CHAT FACILITY

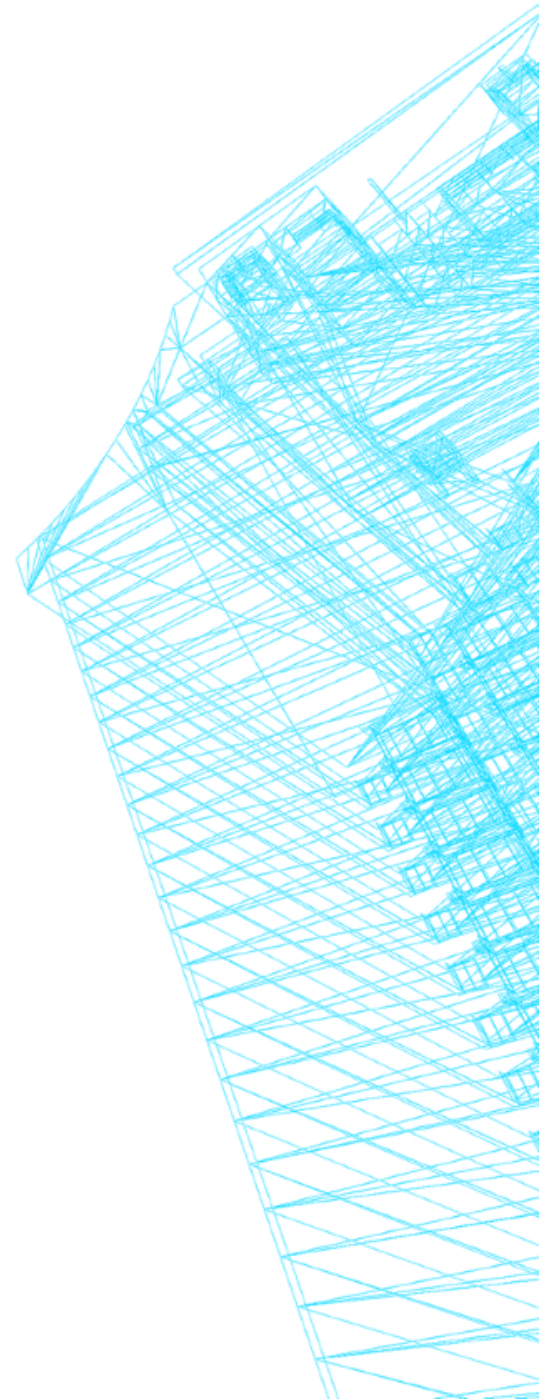
Via Phone App

Via Desktop

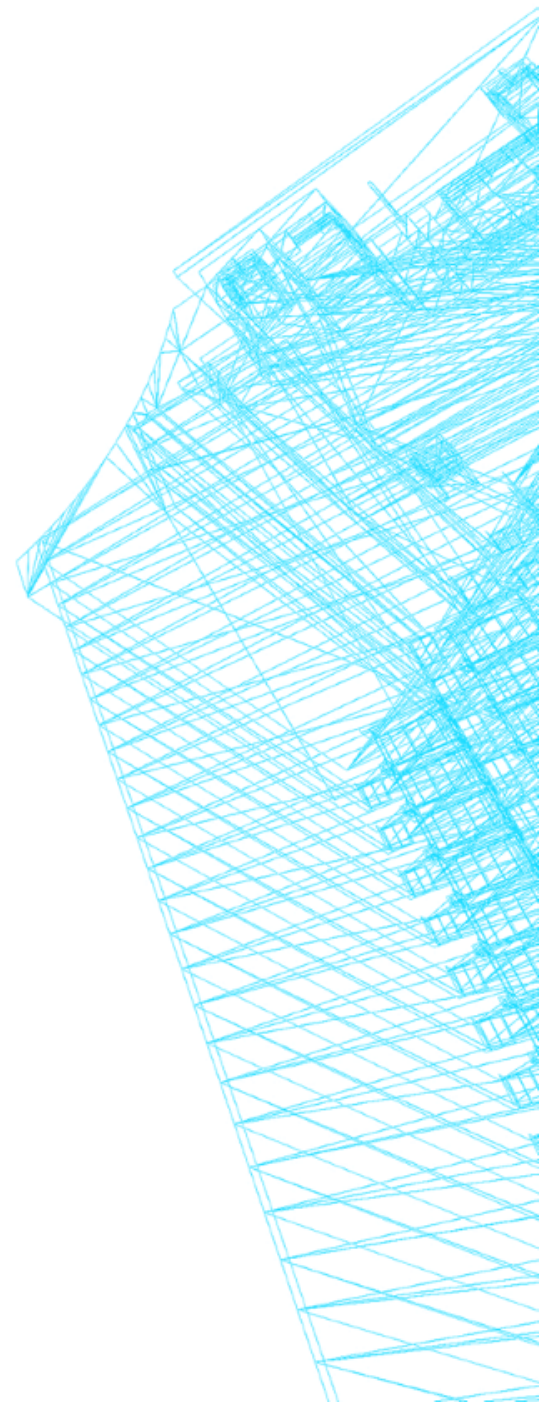


# HIVE BILLING AND ACCOUNT MANAGEMENT

Account management for Patient  
Account Management for Doctors



# ARCHTECTURE





# ARCHITECTURE

