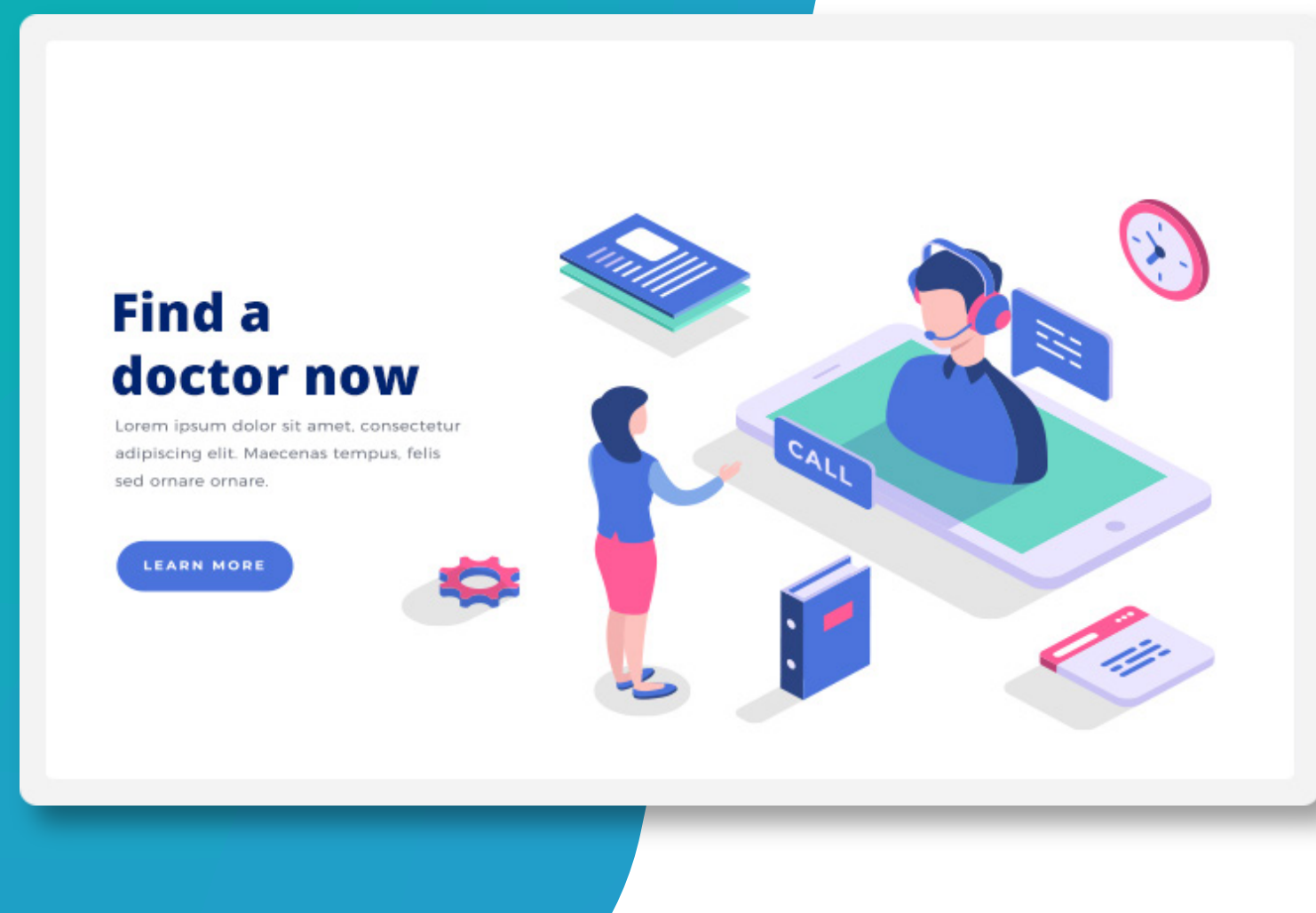




Athletic injuries are common, and it's often worth getting a second opinion about them before deciding on the right plan of treatment. ZiYou recognized this need for collaboration between medical specialists and knew that the right telehealth platform can help.

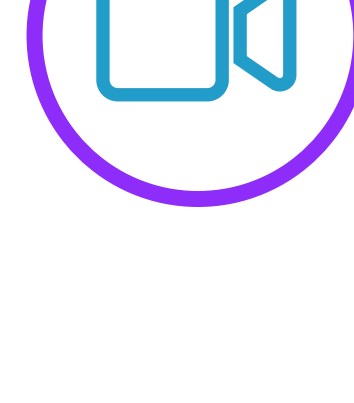


The Needs

ZiYou needed an intuitive telehealth application for professional and recreational athletes to receive second opinions from specialists in orthopedic surgery and sports medicine.



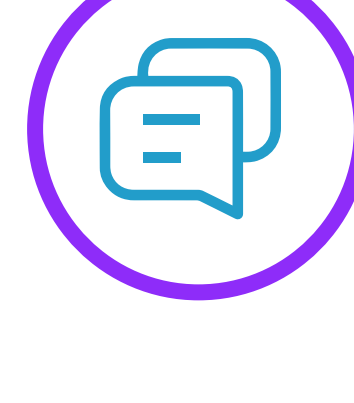
A HIPAA-compliant telehealth platform



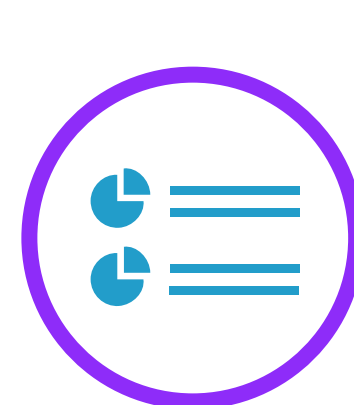
Live video appointments



Appointment scheduling



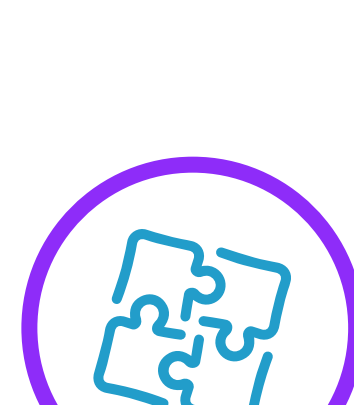
Messaging, file-sharing, note-taking, and screen sharing



Generated reports for patients



A seamless user experience



Integration with Ambra for digital imaging and communications

How We Helped

Here is how our team at WebRTC.ventures helped

Our team at WebRTC.ventures helped ZiYou by designing and developing a secure, HIPAA-compliant telehealth application with branding and customization to match their desired workflow. This included an integration with Ambra to allow medical specialists to view and analyze patients' medical images directly in the application.

We also worked with their team to customize their landing page and add additional functionality.



Three Phases to Approach the Challenge

ZiYou's telehealth platform was developed in three phases:



Phase 1

Included an initial configuration and deployment, landing page customizations, user flow changes, and app report writing.



Phase 2

Included an expansion of payment processing functionality and minor customizations on the landing page, the welcome page, and email notifications.



Phase 3

Included maintenance and minor customizations as necessary.

The Solution

ZiYou is a HIPAA-compliant telehealth platform that connects physicians who specialize in orthopedic surgery and sports medicine with professional and recreational athletes who have experienced athletic injuries. With medical image viewing, report generation, and live video appointments, athletes can upload their X-rays and other medical images, and physicians can collaborate to determine the best course of treatment.

We built ZiYou's application on top of SimplyDoc, a SaaS-based telehealth platform built by WebRTC.ventures. We used the following main frameworks and technologies:

- React
- Redux
- Node.JS
- Hapi
- Apollo
- GraphQL
- PostgreSQL
- Braintree

WHAT WE DO

A VIRTUAL SPACE FOR THE PROFESSIONAL OR RECREATIONAL ATHLETE TO FIND INDIVIDUALIZED MEDICAL CARE

We connect patients & healthcare professionals to provide expertise in the fields of orthopaedic surgery and sports medicine

A network of qualified experts

Get a second opinion from a network of leading subspecialty trained physicians that you can trust.

On-demand personalized care

Using cutting edge technology to receive online medical second opinion anytime, anywhere.

Simple, secure and time-efficient

Upload your medical information for a virtual consult without hassle or complication.

How long did it take?



ZiYou's application took three months to build and deploy.

Customer Satisfaction

From 1 to 5, with 5 being the best:

5

How would you **RATE YOUR EXPERIENCE** with WebRTC.ventures?

5

How **KNOWLEDGEABLE** was WebRTC.ventures in solving your pain points?



"Working with WebRTC.ventures felt like an extension of our team. The team was dedicated, reliable, and easy to work with."

Emad Almusa
 Founder
 ZiYou
www.ziyou.life

We can help you enhance and innovate your business too!

[Contact Us!](#)

Our team can build your custom WebRTC-based video chat application, audio application, or real-time data application and enhance it with speech recognition or other machine learning services. Contact us today!

