



AiCenna

PitchDeck Presentation

Content

01 About
AiCenna

02 Vision and
Problem

03 Solution

04 Development
Status

05 Demos

06 Market &
Opportunity

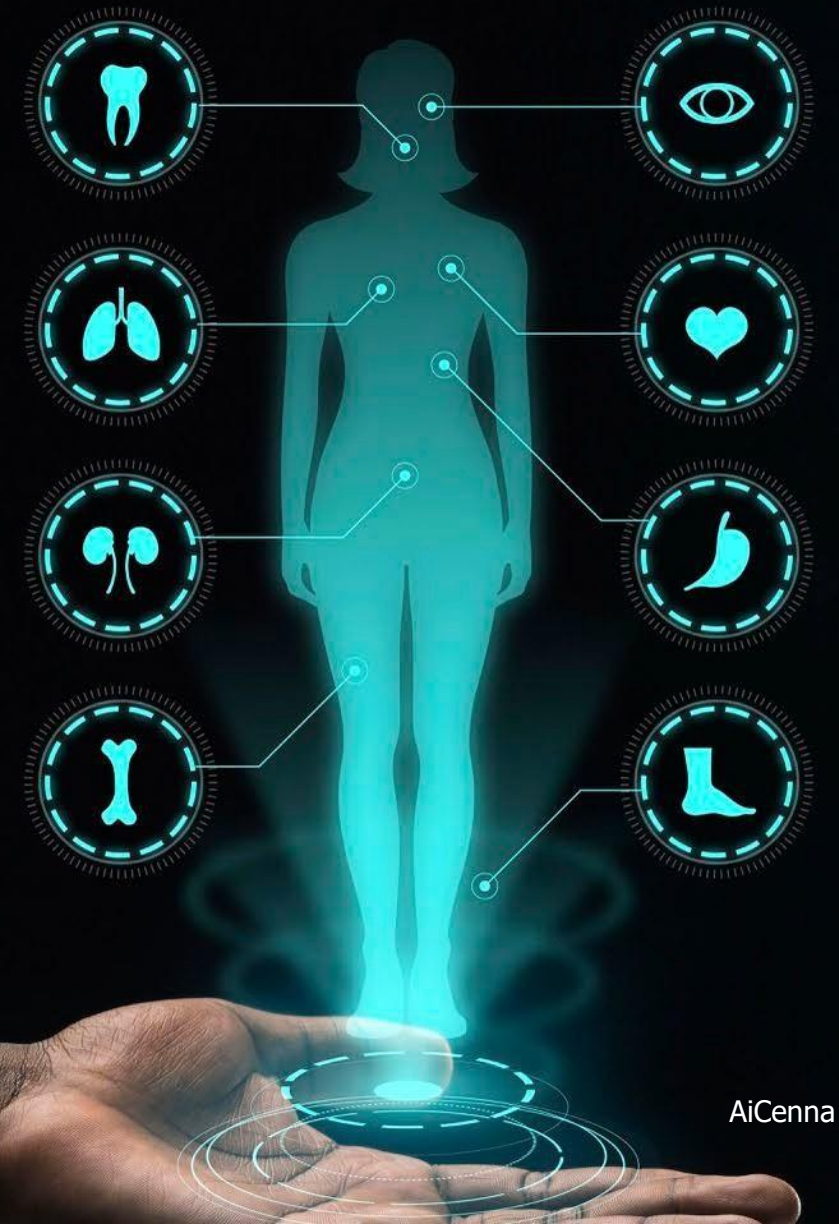
07 Business
Model

08 Investment
& Ask

09 Team &
Roadmap

About AiCenna

AICENNA, a US based Company, is launching **Digital Twin**, a groundbreaking AI powered healthcare platform that transforms reactive healthcare into a proactive, personalized, and predictive model. Integrating real-time biosensing, genomics, digital twin simulations, and clinician-driven AI, we provide an all-in-one system for early disease detection, continuous monitoring, and optimized care planning.



Vision & Problem



Vision

To revolutionize preventive healthcare by integrating AI, IoT, and genomic insights for proactive disease management.



Problem

Current healthcare systems rely on reactive approaches, leading to:

- Late-stage disease detection
- Increased treatment costs.
- Poor health outcomes
- Limited real-time monitoring and fragmented patient data.

Solution



Health IoT

Real-time Bio Sensing



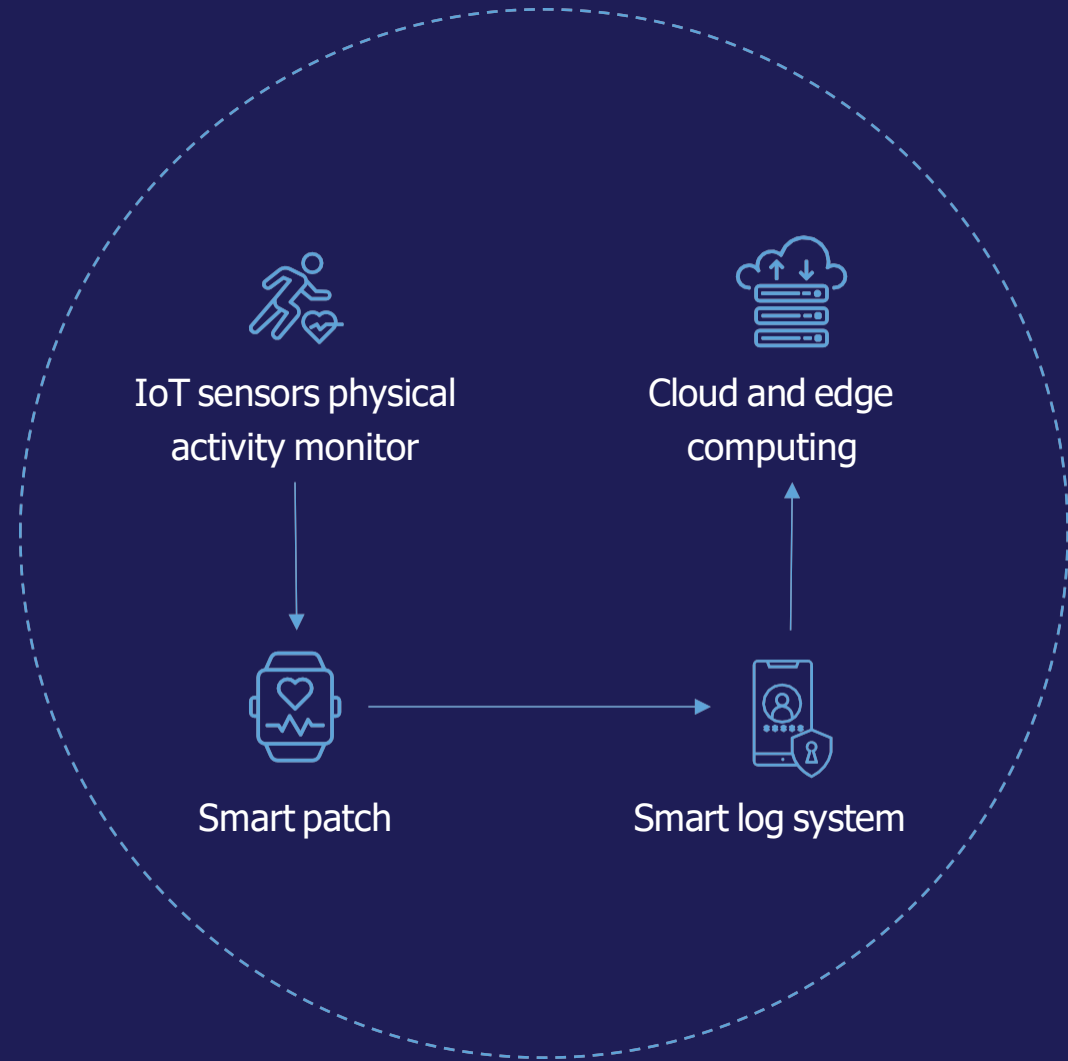
Methylation Analysis

Early Disease Detection



Digital Twin

Virtual Patient Models



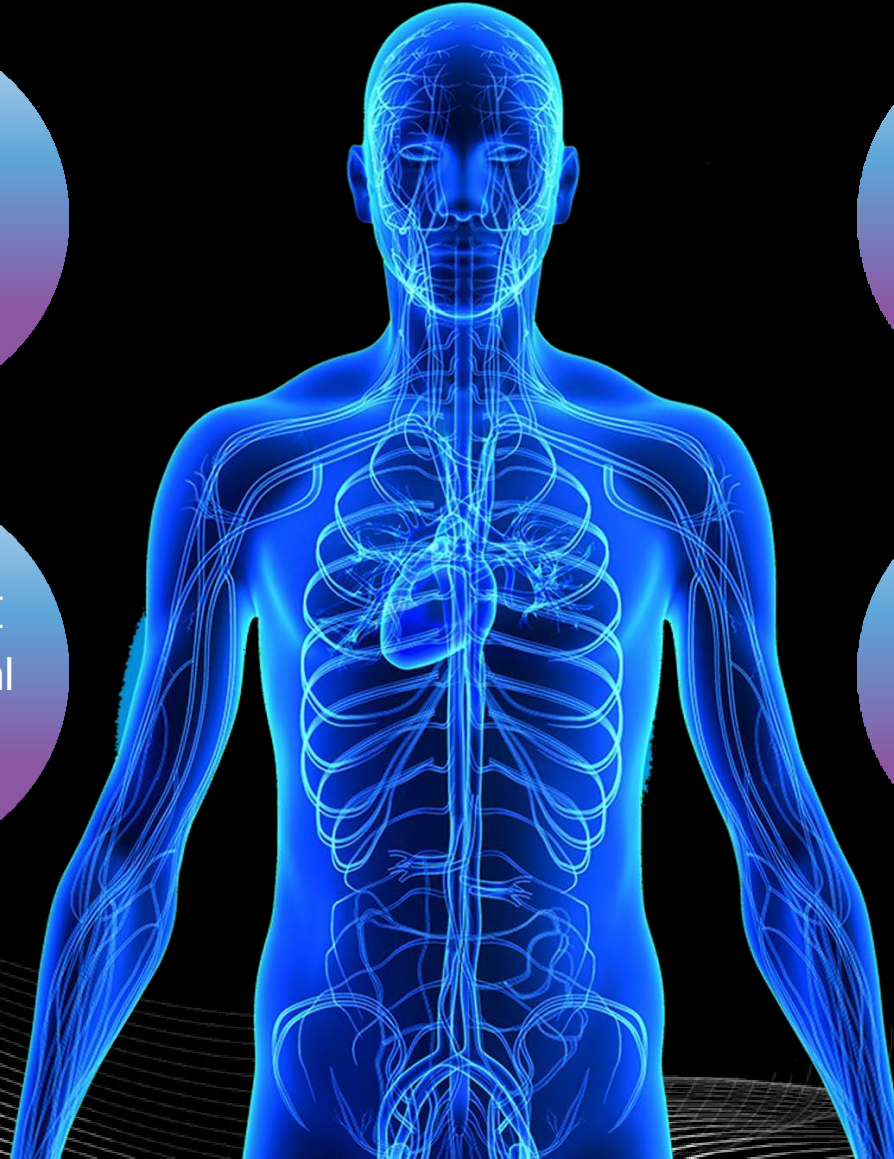
Development Status

IoT
Integration &
Data Lake.

AI-powered
Digital Twin
Platform

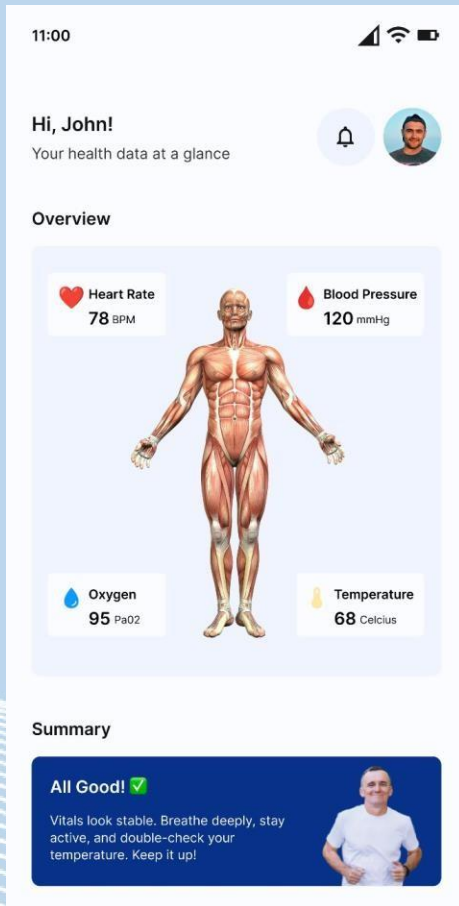
HealthBot (AI
Conversational
assistant)

MedAI Studio
for custom
AI model
integration



Demos

Homepage



11:00

Hi, John!
Your health data at a glance

Overview

Heart Rate 78 BPM

Blood Pressure 120 mmHg

Oxygen 95 PaO2

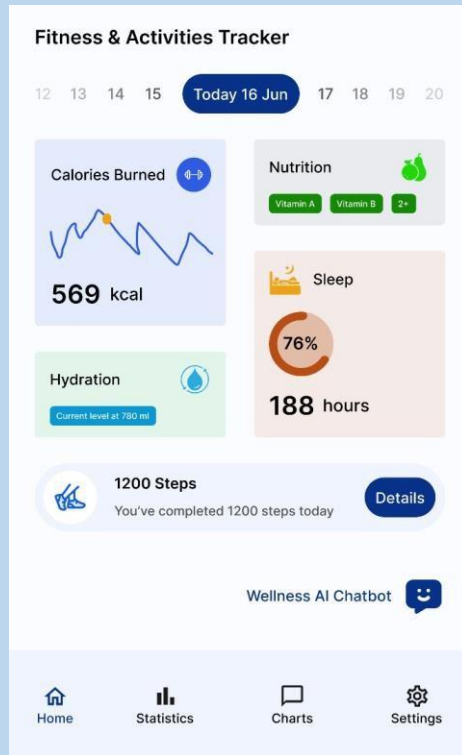
Temperature 68 Celsius

Summary

All Good! ✓
Vitals look stable. Breathe deeply, stay active, and double-check your temperature. Keep it up!

Wellness AI Chatbot

Home Statistics Charts Settings



Fitness & Activities Tracker

12 13 14 15 Today 16 Jun 17 18 19 20

Calories Burned 569 kcal

Nutrition
Vitamin A Vitamin B 2+

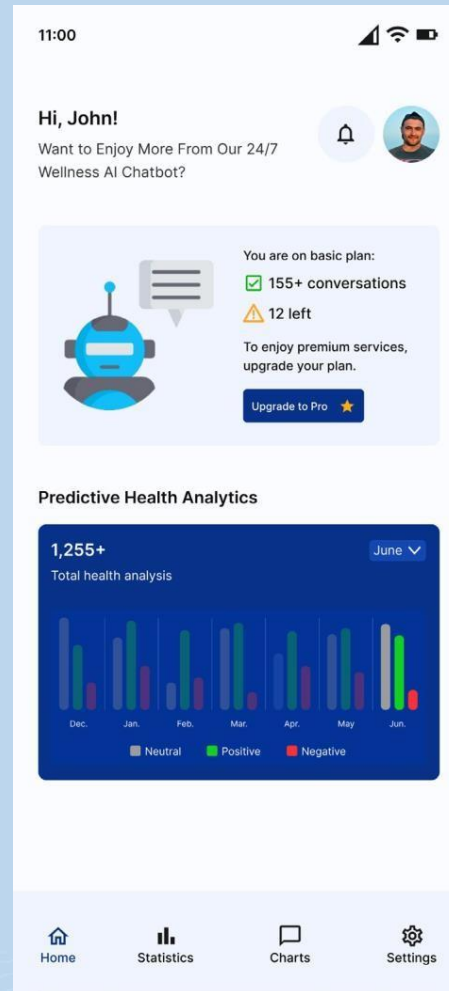
Hydration
Current level at 780 ml

Sleep 76%
188 hours

1200 Steps
You've completed 1200 steps today

Wellness AI Chatbot

Home Statistics Charts Settings



11:00

Hi, John!
Want to Enjoy More From Our 24/7 Wellness AI Chatbot?

You are on basic plan:
✓ 155+ conversations
⚠ 12 left
To enjoy premium services, upgrade your plan.
Upgrade to Pro

Predictive Health Analytics

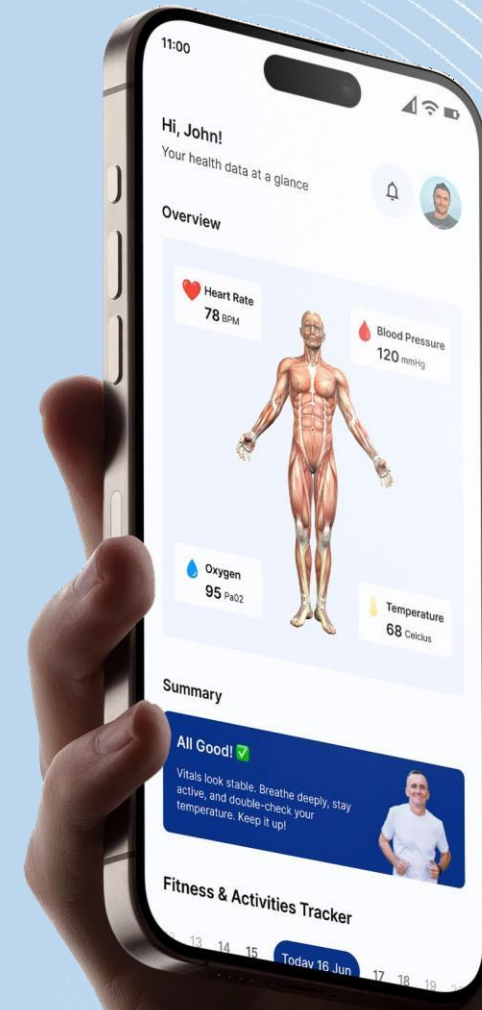
1,255+ Total health analysis

June

Dec. Jan. Feb. Mar. Apr. May Jun.

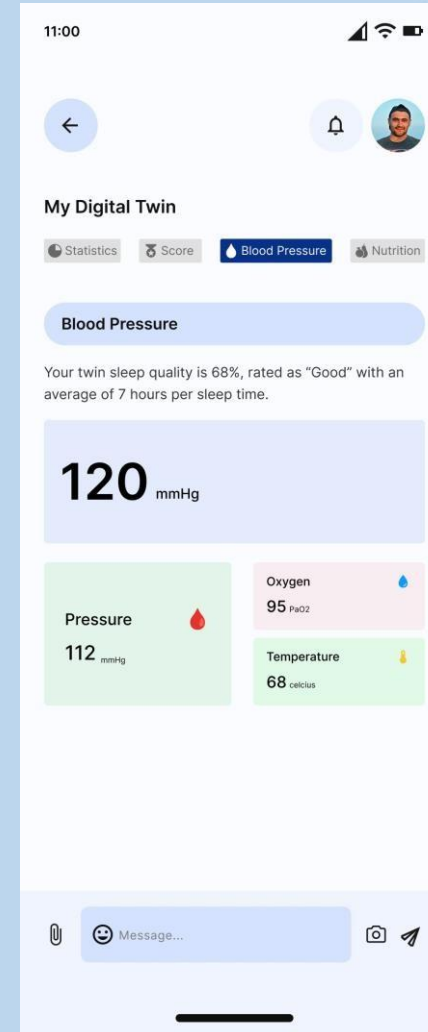
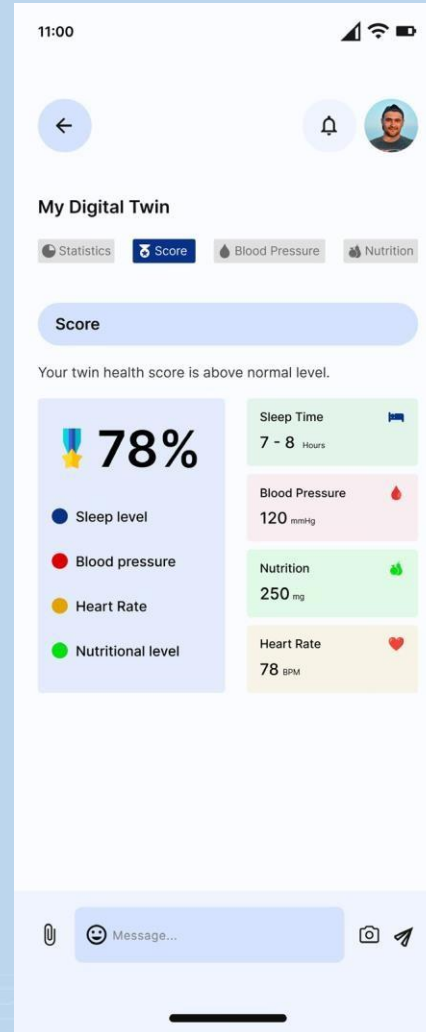
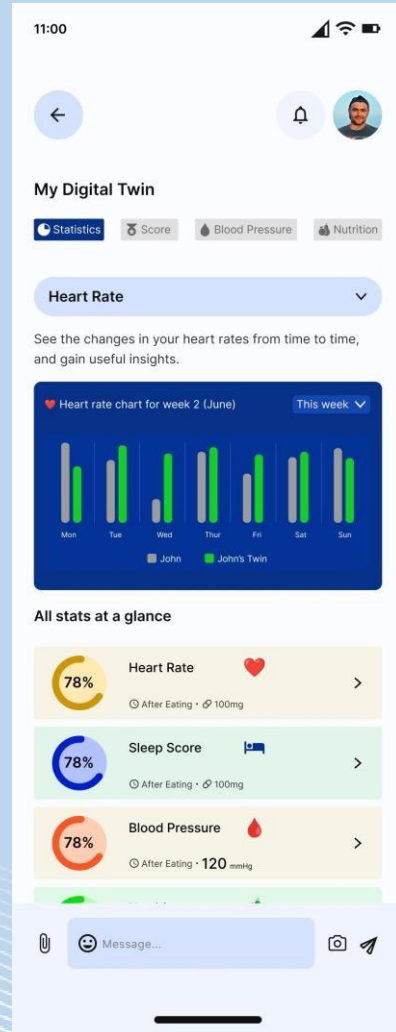
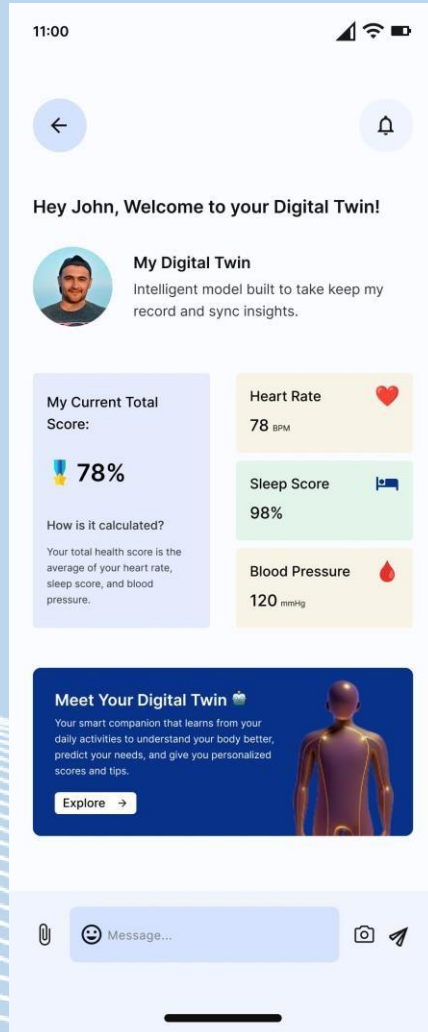
Neutral Positive Negative

Home Statistics Charts Settings



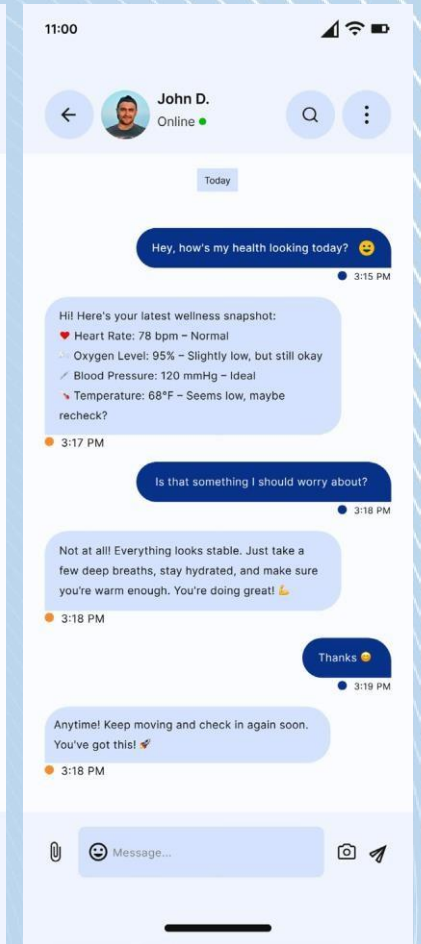
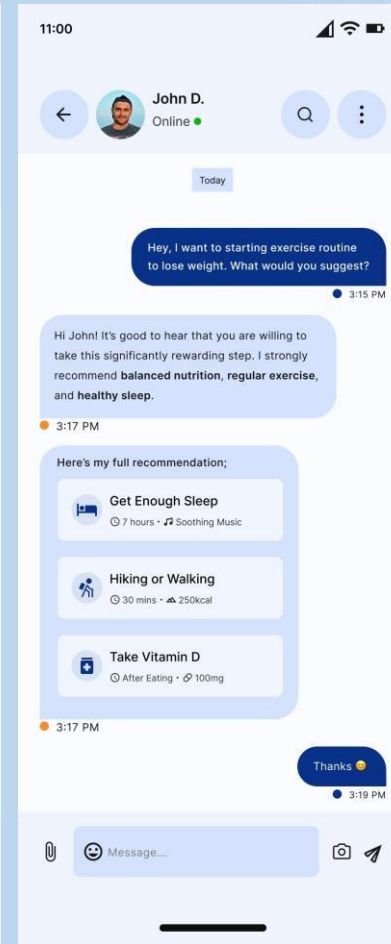
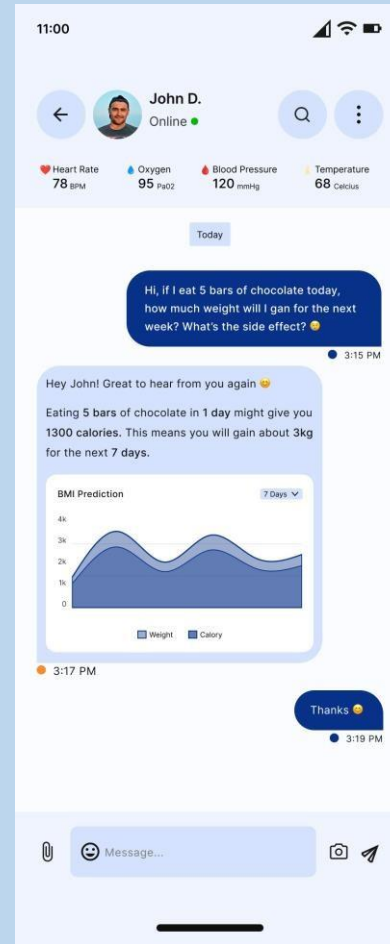
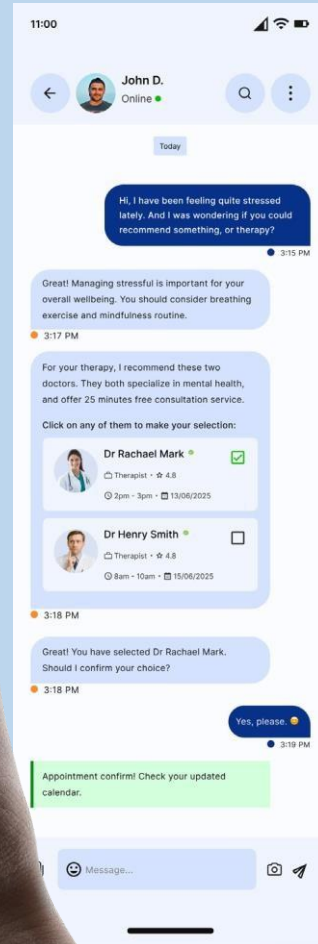
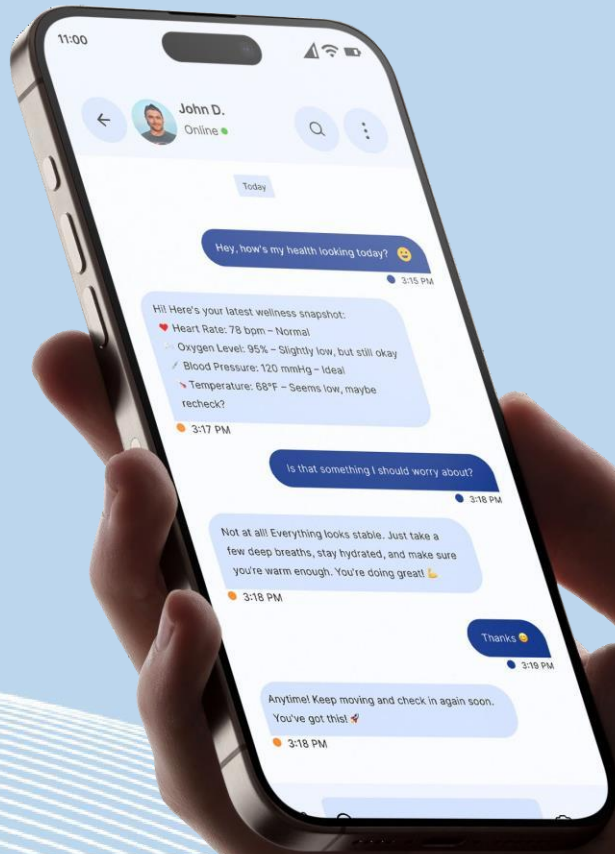
Demos

Digital Twin



Demos

Digital Twin



Market & Opportunity



Global Digital
Health Market

Projected to grow to

USD 946B

by 2030



Digital Twin in
Healthcare

Growing at 25.9% CAGR,

USD 571M

To USD 3.6B

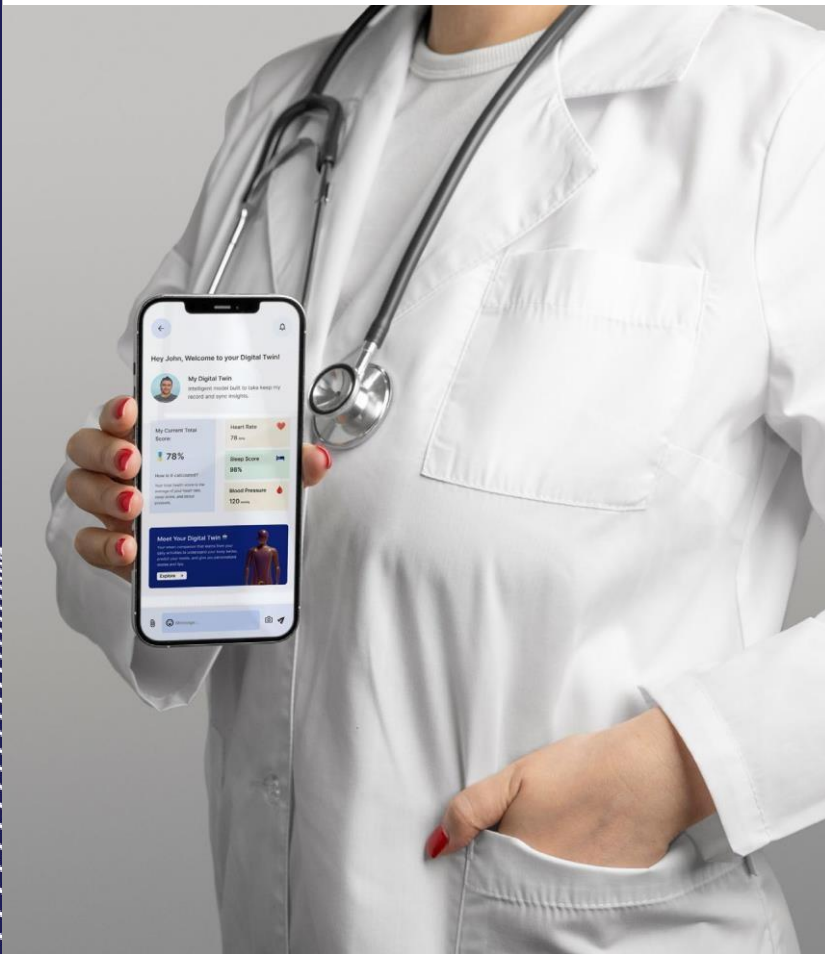
by 2030



Positioned to serve
hospitals, insurers,
diagnostics, researchers,
and **consumers.**

Business Model

Multi-tier Subscription & Licensing across B2B and B2C:



SaaS for Providers (AI diagnostics, remote monitoring, RPMaaS)



Consumer Subscriptions (health tracking, AI coaching)



Licensing & White Labeling



Outcome-Based Pricing Models (insurer savings, data monetization)



MedAI Studio: Monetizable tool for AI model development by clinicians and researchers

Investment & Ask

We are raising \$3 million in pre-launch equity funding, offering a 15% stake at a \$20M post-money valuation. This capital provides an estimated 18-month runway, covering operational costs of ~\$167K/month through end of 2026.

The platform launches in Q3 2025, with revenue generation starting January 2026. We project to reach \$1.5 million in Year 1 (2026), and scale to \$5.7 million by 2028, driven by SaaS subscriptions, clinical partnerships, and B2B licensing.

With a gross margin stabilizing around 66%, the business model becomes cash-flow efficient early, enabling compounding growth.

Why Invest in AICENNA

- First-of-its-kind one-window platform combining biosensing, genomics, AI, and clinical insight
- Customizable, scalable, and regulation-ready
- Built-in MedAI Studio empowers real-time model evolution by clinicians
- Clear path to revenue via tiered pricing and enterprise integration
- Positioned to lead the next wave in AI-powered preventive care

Team



Dr. Salman Naeem Gilani

Dr. Salman Naeem Gilani stands as pioneer and visionary in the field of regenerative medicine, earning global recognition for his groundbreaking contributions to stem cell therapy. A distinguished Fellow in Stem Cell Therapy, Dr. Gilani holds prestigious credentials from the American Academy of Anti-Aging Medicine and the American Board of Regenerative Medicine, where he is honoured as a Diplomat.



Mr. Mobin Saulat

Mr. Mobin Saulat, a Fellow Member of the Chartered Institute of Management Accountants (CIMA-U.K.), and MS (Strategic Business Management from Manchester Metropolitan University, U.K) brings over 30 years of distinguished experience across both public and private sectors. His expertise spans strategic leadership, financial management, and project execution.



Dr. Wajahat Mahmood Qazi KnowaTech

Dr. Wajahat Mahmood Qazi is a distinguished academic, researcher, and entrepreneur with expertise spanning artificial intelligence, robotics, bioinformatics, and cognitive science. He is currently serving as the In-Charge of the Intelligent Machines & Robotics Group and the BSAI (Bachelor of Science in Artificial Intelligence) Program at COMSATS University Islamabad, Lahore. He also holds key leadership positions as the Director and Co-Founder of KNOWA Tech (Pvt) Ltd and CacheLogic (Pvt) Ltd, pioneering AI-driven solutions in industrial automation.

The background features a series of thin, grey, wavy lines that create a sense of motion and depth. These lines are arranged in a pattern that resembles a stylized wave or a series of overlapping curves, with some areas being more densely packed than others. The overall effect is a clean, modern, and artistic aesthetic.

Thank You