

🚀 Krishna Smart TeleHealth & AI Clinics (KSTAC) – The Future of Healthcare

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Project Overview







This is the world's first project .Krishna Smart TeleHealth & AI Clinics (KSTAC) is an innovative healthcare startup focused on leveraging AI, IoT, and telemedicine to provide efficient, affordable, and accessible healthcare services. Our goal is to bridge the healthcare gap by creating a network of AI-powered smart clinics that offer instant diagnostics, remote consultations, and automated treatment solutions for millions of people.

Vision & Mission


Vision:

To democratize healthcare by using AI-driven clinics and telemedicine to provide high-quality medical services to both urban and rural populations.

Mission:

-  Deploy 1,000+ smart clinics across world  in 20 years
-  Provide instant AI-based medical assistance
-  Reduce healthcare costs & waiting times
-  Ensure data security & patient privacy with blockchain
-  Offer affordable & accessible healthcare solutions

Core Features & Technology

- ◆  AI-Powered Diagnostics

- Instant disease detection through AI-based scanning & imaging

- Automated triage for faster medical response

- ◆  Smart Telemedicine


- 24/7 virtual consultations with doctors through video calls

- AI chatbots for basic medical inquiries & follow-ups

- ◆  IoT-Integrated Health Devices


- Remote patient monitoring for chronic disease management

- Smart wearables tracking heart rate, oxygen levels, and BP

- ◆  Blockchain Data Security

- Decentralized patient records ensuring privacy & security

- Medical history accessible to doctors via secure digital ID

- ◆  Automated Pharmacy & Medicine Delivery

- AI-driven prescription system

- Drone & smart delivery systems for fast medicine dispatch

KSTAC Clinic Setup & Operational Model

Smart Kiosks & Mini Clinics

AI-assisted checkups in small, cost-effective units

Operated by trained healthcare professionals & AI assistants

AI Doctor Assistants

Reducing consultation time & improving diagnosis accuracy

Personalized health monitoring with automated alerts

Home-Based Health Monitoring

IoT-enabled devices for chronic patients & elderly care

AI-generated reports for preventive healthcare

Instant Ambulance Dispatch System

Smart AI emergency response & automatic ambulance alerts

Connected with hospitals & clinics for real-time coordination

💡 Revenue Model:

- ✅ Subscription Plans – Affordable AI-driven health checkups
- ✅ Telemedicine Fees – Online doctor consultations
- ✅ Smart Pharmacy Sales – Automated medicine dispensing
- ✅ Corporate & Govt. Partnerships – Health programs for companies & government

💛 Investor Benefits & Partnership Opportunities

- ✅ High ROI Potential – AI-powered healthcare is the future
- ✅ Government Support & Subsidies – Encouraging health-tech startups
- ✅ Scalable & Future-Ready Model – Nationwide expansion possibilities
- ✅ Tech-Driven Efficiency – AI & automation reduce operational costs

🌟 Join the Future of Smart Healthcare!

➔ 📱 Contact for Investment & Partnerships:

☎ +91 7526816580

🌐 krishnasinghrajput.icu

✉ rahulsingh797347581414@gmail.com