

IMAGING AND INFORMATION SYSTEM

VISUKHI

Agentic AI Platform for Intelligent & Unified Medical Imaging & Information Enterprise System



Automated AI Agents: Data Transfer, Quality Check, Coordination, Image & Information Analysis, Context Aware UI

End-to-end imaging workflow from acquisition to visualization

Zero footprint, secure, Anytime & Anywhere App & Data Access

AI assisted analysis and reporting

A unified platform to visualize multi-source clinical and imaging data

Improves workflow efficiency across care teams

enterprise grade security and regulatory compliance

3D Anatomy Viewer

Objective: Advanced 3D Anatomy Application for Medical Professionals

Development Status: Core System Operational & Clinical Tools Ready

Precision Visualization Interactive Exploration Detailed Annotations Guided Patient Tours Structural Analysis

Currently in Development: Essential Features Fully Functional

3D Anatomy Viewer

A specialized desktop application designed for medical professionals to interact with detailed 3D anatomical models for education, diagnosis, and patient commun.

IMAGE VISUALISATION WITH 3D RENDERING CAPABILITY

HOW IT WORKS

- 1 CAPTURE SCANS CT, MRI, Ultrasound
- 2 UPLOAD IMAGES DICOM, STL, STL
- 3 PROCESS & RENDER Remote 3D Rendering
- 4 VIEW & ANALYZE Detailed Visualization

ADVANCED CAPABILITIES

Bones Organs Tumors Vessels Gesture Recognition

BENEFITS

DIAGNOSTIC PRECISION INTERACTIVE VISUALIZATION ADVANCED ANALYSIS

Zero Footprint Viewer

Interactive tools for exploration, annotation, and patient engagement



High precision 3D anatomy visualization



Unified access to imaging and clinical data (PACS, RIS, LIS, EMR, modalities, genetics)



VISUKHI INNOTECH PVT LTD

www.visukhi.com

Corp Off. : #556, 3rd Floor, 14th Main Road, Sector 3, HSR Layout, Bengaluru – 560102, Karnataka, India

+91 - 6364045489

+91 - 8049752707

info.connect@visukhi.com