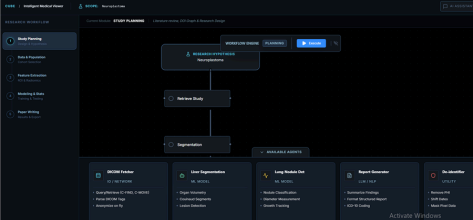




CUBE.AI Business Model Canvas

CUBE.AI: An Agentic AI Platform for Automated Radiology Research

Key Partners	Key Activities	Value Proposition	Customer Relationships	Channels
- University Hospitals: Collaboration with institutions like Ain Shams University Hospital for real-world data and clinical testing. - Faculty of Engineering: Technical backing from Cairo University (Systems and Biomedical Engineering) - Tech Infrastructure: Use of open-source frameworks like NVIDIA MONAI, Orthanc, and OHIF. 	- R&D: Extending segmentation tools into a multi-agent LLM system for research assistance through AI-Researcher interaction. - Software Development: Building a production-grade web Medical Viewer for radiology researchers based on OHIF. - Clinical Validation: AI assisted segmentation supporting any organ in the body (>10 times faster) with accuracy matching expert radiologists. - Datasets Preparation: Collaborative annotation of scares and difficult cases like Neuroblastoma.	- Democratization: "No-code" AI development, allowing radiologists to build models without technical expertise. - Extreme Efficiency: Reducing segmentation time from ~45 minutes to less than 1 minute in automatic mode. - Agentic Research: An "AI Research Assistant" that collaborate and help in all research steps: hypothesis formulation, data preparation, modeling and measurements, and academic writing - Cost-Efficiency: A local solution that avoids high foreign currency licensing fees. - Data Privacy: on-premis solution that keeps your data safe and not sent to other third-party bodies. - Compatibility: The solution can easily be installed and integrated with hospitals and centers systems. 	- Co-Creation: Physicians act as "Human-in-the-Loop" to refine AI outputs. - Trust & Transparency: A "Glass-Box" approach where the AI's reasoning process is visible to the doctor. - Support: Providing clinical validation reports and user-focused technical support. - Documentation: Provide user manuals and detailed steps for integration and installation as well as a detailed description for the features - Customer Support: provide on demand support technically and research oriented in addition to continual improvements and upgrades	- Direct Institutional Sales: B2B subscriptions for institutions (Hospitals, Universities, Research Centers). - Academic Dissemination: Showcasing at research conferences (Medical – AI). - Web Platform: Remote access for demo version and usability testing as well as custom version for remote users (AI as a Service). 
Key Resources		Customer Segments		
- Proprietary Multi-Agent Stack: Powered by Microsoft AutoGen and MCP . - Specialized Datasets: Access to pediatric cancer data (Neuroblastoma) - Hardware: GPU workstations for model training - Expert Team: Biomedical engineers and clinical supervisors from Cairo University.		- Primary: Radiologists and oncology departments in large public/private hospitals. - Secondary: Medical researchers and academic institutions. - Tertiary: Resource-constrained diagnostic clinics in rural areas.		
Cost Structure		Revenue Streams		
- Infrastructure & Hardware: Upgrading to high-end GPU workstations and cloud storage expansion. - Operational Expenses: Stipends for clinical validation by expert radiologists - Development Costs: Cloud infrastructure credits (AWS/Azure) for hosting the web platform. - R&D: Continuous refinement of Agentic LLM reasoning and medical tool orchestration.		- Enterprise SaaS: Tiered subscription model for hospital diagnostic centers - Academic Licensing: "Thesis Support" tool for medical faculties and post-graduates - Consultancy & Integration: Custom integration fees for connecting to hospital PACS/HIS systems. - Grants & Competitions: Funding from government innovation funds "under progress"		