

Infmedix, Co., Ltd.



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|-----------------------------|---|--------------------------------|---|
| Year Established | 2025 | Type of Business | Other |
| Website | https://bit.ly/infmedixai | Main Export Countries | USA, CANADA, Saudi Arabia |
| Domestic Customers | Seoul National University, Yonsei University, Korea University, NOBO Medicine | International Customers | MIT, Harvard Medical School, University of Toronto, Mayo Clinic |
| The Person In Charge | | | |
| Name | Taehun Kim | Position | Chief Technology Officer |
| Phone | +82-10-9401-9949 | E-mail | thkim@infmedix.com |

Company Description

Infmedix is a subsidiary of Seoul National University Hospital, the No.1 hospital in Republic of Korea. We aim to contribute to the health of people around the world by creating an infrastructure that integrates AI technology and healthcare Infra.

Product

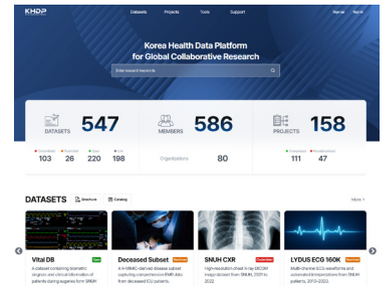
KHDP.AI

Function and Usage

KHDP.AI is a regulated medical data platform enabling secure collaboration on real clinical data. With AI-powered vibe coding and an Agent Builder, even non-programmable physicians, nurses, and researchers can build impactful projects in a compliant, privacy-preserving environment.

Marketing and Selling points

- "Secure, Collaborative Research Environment"
- Research Playground where researchers select computing resources and data to conduct joint research.
- Key Functions: Dataset Search Engine, AI Coding Assistance, Secure LLM Chatbot, Research Playground



SNUH.AI

Function and Usage

SNUH.AI is a medical AI agent that assists clinicians by automating clinical documentation. It reduces time spent drafting reports, enabling fast, accurate AI support so clinicians can spend more time interacting with and treating patients. It supports FHIR servers, HIS protocols, and leverages a secure, proprietary medical-grade LLM, making it a best AI platform for hospitals.

Marketing and Selling points

It supports an Agent Builder, Knowledge Base, and leaderboard features, while providing ready-to-use clinical documentation tools such as pre-op assessment, discharge summaries, pathology reports, and an IRB Draft Generator, enabling end-to-end AI-assisted clinical and research workflows.

