



Soldoc

Year Established	2018	Type of Business	IT
Website	www.soldoc.co.kr	Main Export Countries	SE Asia
Domestic Customers	B2H: Clinic Providers B2B: Hyundai E&C, GS E&C	International Customers	Indonesia Siloam hospital group, Thailand Hospital chain
The Person In Charge			
Name	Mins Kim	Position	CEO
Phone	+82-10-9963-8523	E-mail	minskim@soldoc.co.kr

Company Description

Soldoc leads Korea's telehealth industry, delivering remote care through its clinic-focused ERP platform, Soldoc Partners. We integrate consultations, e-prescriptions, and pharmacy networks, supporting scalable, secure digital healthcare across clinics, public programs, and smart residential environment.

Product

Soldoc AI-BOX

Function and Usage

AI-Box is an on-premise health data hub installed at community sites such as senior centers and public health facilities. It collects and analyzes chronic disease data and neurological indicators using edge AI and medical-grade sLLMs, enabling early risk detection and seamless integration with remote clinical care.

Marketing and Selling points

The integration of AI-Box and the clinician SaaS Virtual Care Room directly links real-world health data to clinical decision-making. This enables early detection and preventive management of chronic and neurological conditions while strengthening scalable remote care models for both public and private healthcare systems.



Virtual Care Room

Function and Usage

The Virtual Care Room is an EMR-agnostic SaaS platform that supports clinicians with AI-driven decision assistance. By integrating data from AI-Box and patient apps, it provides automated summaries, clinical explanations, and alerts, improving care efficiency and enabling scalable remote care adoption for primary clinics.



Marketing and Selling points

The integration of AI-Box and the clinician SaaS Virtual Care Room directly links real-world health data to clinical decision-making. This enables early detection and preventive management of chronic and neurological conditions while strengthening scalable remote care models for both public and private healthcare systems.