

Wellness Reimagined with AI



Health ATM Kiosk



....In the service of mankind through technology



Powered by Intel® technology for Seamless Real-Time Health Diagnostics at the Edge

The [Health ATM Kiosk](#) is an AI-powered, contactless self-service solution designed to provide individuals with instant health assessments in a simple and convenient way. Unlike traditional health kiosks that rely on multiple sensors, this solution leverages artificial intelligence, computer vision, and advanced algorithms to analyze key health indicators and generate a comprehensive wellness report in real-time.

Powered by Intel® Core™ processors, the AI Health ATM delivers high-performance computing for accurate, fast, and reliable health screenings. This smart, self-service medical kiosk is equipped with AI-driven analytics to conduct essential health screenings and generate instant reports. Designed for hospitals, workplaces, and rural outreach, it enables remote diagnostics and preventive healthcare access anywhere.



Key Features



AI-Powered
Health Analysis



Comprehensive
Health Screening



IoT & Edge
Connectivity



Instant Report
Generation

Intel Products & Technology



[Intel® Core™
Processors](#)



[OpenVINO™
Toolkit](#)



oneAPI

[Intel® oneAPI
Toolkit](#)

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.