

US-Middle East partnership to launch AI-based global healthcare delivery platform

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Partnership will build a global AI-powered healthcare platform to deliver more effective, scalable, and affordable care



Oracle Health, Cleveland Clinic, and G42 has announced a strategic partnership to develop a groundbreaking artificial intelligence (AI)-based healthcare delivery platform. This initiative aims to improve patient care and public health management by leveraging AI, nation-scale data analytics, and intelligent clinical applications to create secure, scalable, and accessible care models that positively impact people's health and longevity.

The platform will serve as the foundation for an AI-driven healthcare hub, combining Oracle Cloud Infrastructure, Oracle AI Data Platform, and Oracle Health applications, Cleveland Clinic's world-class clinical expertise, and G42's capabilities in sovereign AI infrastructure, health data integration, and advanced clinical AI models.

Designed to meet the evolving needs of global populations, starting with the US and the United Arab Emirates, the platform will deliver secure, scalable, and intelligent healthcare solutions that enhance patient outcomes, enable precision medicine, and support the transition from reactive treatment to proactive wellbeing.

Fully AI-enabled health systems will continually analyse population and public health data in real-time, providing practitioners with clinical intelligence at the point of care. Clinicians and public health administrators will also gain deeper insights into the well-being of patient populations at scale and the factors that may be contributing to disease progression and poor outcomes. The platform will also enable organisations to simultaneously improve care quality while driving down costs by finally giving both clinical and operational executives the data, analyses, and predictive capabilities they need to improve patient and financial outcomes.