



HEALTH AI

The Global Agency for Responsible AI in Health

Employing governance and regulation to build trust, advance equity, and deliver on the potential of artificial intelligence in health.

Supporting countries—and the global community as a whole—as they implement ethical and technical standards for AI technologies will be paramount for the future of health.

As a neutral nonprofit partner, HealthAI works with countries to expand their capacity to regulate AI in health systems by establishing and supporting in-country regulatory mechanisms. Similar to the process for pharmaceuticals and medical devices, these regulatory mechanisms review, validate, and certify AI technologies against standards of safety, ethics, and efficacy. By implementing global standards and forging connections between countries, HealthAI strengthens the global ecosystem that puts safe, effective AI tools in the hands of health workers and patients around the world.

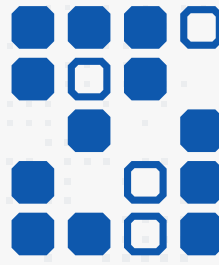
HealthAI engages partners across four areas of work:



National Regulatory Mechanisms



Global Regulatory Network



AI Solutions Repository



Advisory Services

Our Vision

HealthAI envisions a world where AI produces equitable and inclusive improvements in health and well-being for all individuals and communities.

Our Mission

HealthAI advances the development and adoption of Responsible AI solutions in health through the collaborative implementation of regulatory mechanisms and global standards.

Our Impact

HealthAI will contribute to improved health and well-being outcomes for all in alignment with the Sustainable Development Goals.

Increased access to safe, high-quality, effective, and equitable AI solutions

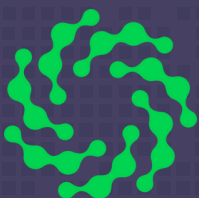
- Ensure AI solutions are safe for use, comply with quality standards, and effectively deliver their intended health outcome or system improvement;
- Provide information on market access authorization and reimbursement processes;
- Support an early-warning mechanism to alert countries of adverse events;
- Streamline information sharing between countries to propagate the availability of proven Responsible AI solutions.

Increased government revenue from regulatory activities

- Generate new sources of revenue for regulatory agencies and government budgets to allow for sustained funding for the regulatory mechanisms and additional investment capacity;
- Accelerate approval processes across countries leading to cost savings and bureaucratic streamlining.

Increased trust, investment, and innovation in Responsible AI solutions for health

- Protect national data sovereignty and ensure that all real-world data is collected, shared, and used under regulatory rules and through approved data centers;
- Ensure compliance with internationally defined Responsible AI standards;
- Support validation processes that account for the usage of real-world data and enable feedback from civil society;
- Foster an ecosystem that promotes investment in the research, development, and adoption of Responsible AI solutions for health.



HealthAI – The Global Agency for Responsible AI in Health
Formerly the International Digital Health & AI Research Collaborative (I-DAIR)

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