

Google for Health

Hellmer Rahms Oct 24th 2025

Google for Health





Advancing cutting-edge Al capabilities by...

Accelerating scientific breakthroughs in health and life sciences

Improving the accuracy and speed of diagnostics and treatment

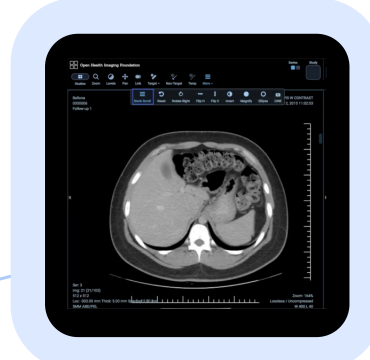
Developing personalized health solutions through Al

Advancing cutting-edge AI capabilities



Accelerating scientific discovery with an Al co-scientist *

Al co-scientist | Google Research



Making imaging data accessible, interoperable, and useful with Al

Medical Imaging Suite | Google Cloud



Learning to speak your body's language with Al

Large Sensor Model | Fitbit



Meeting people where they are by...

Empowering everyone to find health on their own terms

Building for everyone, with a focus on accessibility

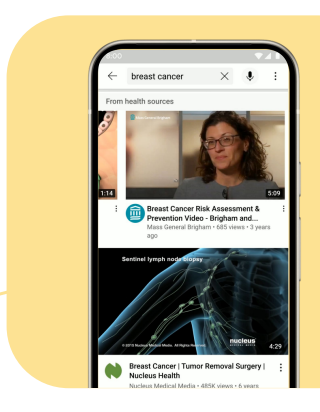
Providing access to timely, relevant, and trusted information

Meeting people where they are



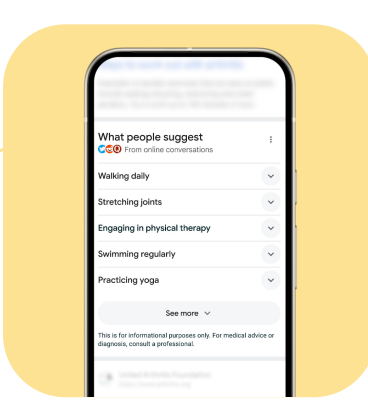
Support in an emergency

Loss of Pulse Detection | Fitbit



Accessible health content from credible sources

Authoritative health sources | YouTube



Helpful information from others with similar experiences

What people suggest | Search



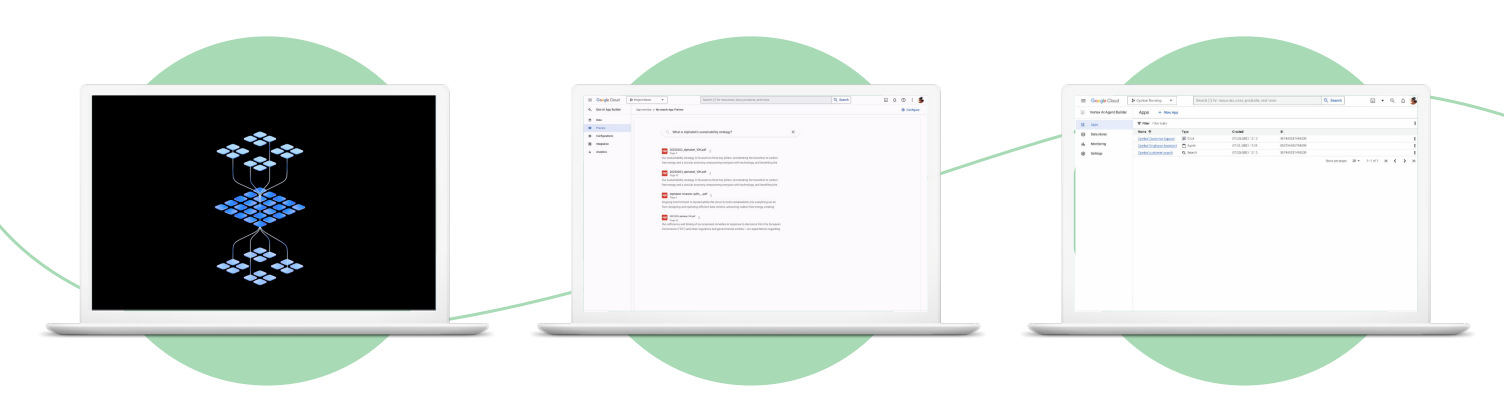
Transforming organizations working in health by...

Optimizing data insights for better health

Streamlining workflows and reducing administrative burden

Helping health teams deliver more connected experiences

Transforming organizations working in health



Powering intelligent solutions, everywhere health happens

Gemini models | Google Cloud

Empowering health teams to quickly find the precise information they need

Vertex Al Search for Healthcare | Google Cloud

Creating new possibilities in health with Al-powered agents

Vertex Al Agent Builder | Google Cloud



Fostering a thriving health ecosystem by...

Investing in local solutions and community-based care

Collaborating to drive impact in public and population health

Supporting startups and empowering developers

Fostering a thriving health ecosystem



Helping vulnerable health systems strengthen their resilience to cyberattacks

Rural health cybersecurity initiative, Google Cloud



Helping communities around the world build resilience to extreme weather.

Flood Hub | Google Research
Wildfire Boundary Tracker | Google Research
Environmental Insights Explorer | Google Sustainability



Accelerating AI development in healthcare with open models and companion resources

Health AI Developer Foundations (HAI-DEF), Google for Developers