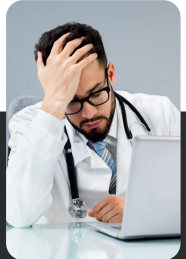


Understanding the Transformative Potential of Al in Healthcare

DID YOU KNOW?









70%

of health consumers prefer digital solutions for all major aspects of their care journey.

35%-**54**%

of clinicians are burned out, with a 10 million shortage predicted by 2030.

80%

of U.S. providers increased IT spending materially over the past year.

97%

of hospital data goes unused, with over 50 petabytes of siloed data produced annually.

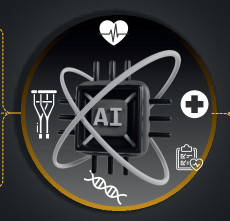
Transforming Challenges into Innovative Solutions

Unlocking Improvement Potential Worth \$1 Trillion

Real-Time Health Monitoring

Personalized Patient Care

Virtual Health Assistants



Clinical Documentation

Diagnostic Accuracy

Drug Discovery and Development

Al Applications Across the Healthcare Spectrum

OUR ADVISORS



Dr. Hugh Rashid

CEO, Xavor Corporation & NaviGAIT, Global Healthcare & High-tech Expert.



Dr. Youngjin Yoo

The Elizabeth M. and William C. Treuhaft Professor in Entrepreneurship in the Department of Design & Innovation at Western Reserve University.



Dr. Ramesh Jain

Founder of the Center for Visual Computing at UC San Diego & professor emeritus at UCI.



Dr. Michael Lai

Senior Vice President of Knowledge Management & Senior Partner of TANG Consulting, Dean of X Thinking Institute, and co-author of the book X Thinking.

LIMITED TIME OFFERS

Al Training Program: 50% off a functional prototype for your specific generative Al use case

GaitLab: 50% off setup, includes free installation + 1 year support Robot Deal: Half-price robot, 3 custom use cases + 1 year support

Valid through April 26-28, 2024

PARTNER WITH US

Xavor transforms healthcare with AI, offering endto-end solutions from identifying possible AI uses in healthcare to full-scale product implementation.



Use Case Identification

Joint identification of AI application possibilities in healthcare.



Prototyping

Develop and test the AI solution to determine its feasibility.



Core Product Implementation

Customized development and full-scale product deployment.

ADDITIONAL RESOURCES

Scan

the QR code to access additional resources on AI in healthcare.

- Reports on AI in Healthcare
- Downloadable Book PDFs
- Articles and Research Papers
- Case Studies

