

Xavor AgeTech Venture

Straveting Al, Robotics & Medical Devices for an Aging World

About Xavor

Seasoned tech firm with expertise in Al, robotics, medical devices.

Focused on AgeTech with global reach and deep R&D partnerships.



Αl



Robotics



Medical Devices



Global Execution

- Strong track record of delivering high-quality solutions.
- Presence in U.S. (innovation), China (manufacturing), Pakistan (Al, robotics).
- Ongoing R&D to develop Al-based diagnostics, predictive healthcare, and smart robotics.

R&D Success & Partnerships

- Secured NIH and Robert Noyce Foundation grants.
- University collaborations (UCI, Case Western, Johns Hopkins).

Advisory Board Highlights

- Dr. Ramesh Jain (UCI): Multimedia computing & health informatics.
- Dr. Youngjin Yoo (Case Western): Digital innovation and ecosystems
- Dr. Jacob Sosnoff (UCI): Mobility, balance, and fall prevention
- Dr. Adey Nyamathi (UÇI): Nursing and health promotion
- Dr. Peter Whitehouse (Case Western): Neurology and cognitive health
- Mike Lai (China): Manufacturing & hardware operations expert.
- Mr. Xiangyang Xin: International trade and technology promotion.

Why AgeTech Now?

- Tech Revolution: Al, robotics, medical devices drive change.
- 2.1B+ seniors by 2050: Huge market opportunity.

Venture Studio Model

- Proven startups: NaviGait (mobility solutions), GotJobs.Al.
- Core Technologies:
 - Generative Al: Personalized interactions, predictive analytics
 - Robotics: Daily assistance, rehabilitation, companionship
 - Medical Devices: Health solutions for older adults

Future Ventures

- Al Companion Robots, Smart Homes, Wearable Health Tech.
- Al-driven diagnostics, autonomous mobility aids.

Investment Opportunities

- Equity participation or startup-specific funding.
- Strategic partnerships & co-development.

Join Us

- Invest in a transformative AgeTech future.
- Tech-driven solutions for global aging needs.

Contact Us

- Investment Relations Team: invest@xavor.com | +1 (949) 955-2211
- Website: www.xavor.com/age-tech-venturestudio