## **NOMURA**



Dr. Eric Guo Founder & CEO Al<sup>2</sup> Robotics

Founder & CEO of Al<sup>2</sup> Robotics a global leading embodied Al robotics company With more than fifteen years of pioneering experience in Al innovation and intelligent device transformation, Dr. Guo possesses deep technical expertise and has accumulated extensive industry knowledge and resources in the field of embodied Al.

Dr. Guo found Al² Robotics in April 2023, and secured hundreds of millions in RMB investment from top-tier venture capital firms in less than one year. Under his leadership, the company achieved 2nd place in the 2024 China Innovation and Entrepreneurship Competition's Next-Generation Information Technology category, distinguishing itself as the only embodied Al robotics company to receive this national honor

Dr. Guo has held distinguished positions as a Researcher at Microsoft's headquarters and served as Chief Scientist and senior executive at XPeng Motors and OPPO. The intelligent systems he spearheaded have been deployed across hundreds of thousands of smart vehicles, hundreds of millions of consumer electronics devices, robotics platforms, and Microsoft's MaaS solutions, generating tens of billions in economic value

Dr. Guo holds a Ph.D. in Electrical and Computer Engineering from Purdue University, where he studied under the guidance of Jan Allebach and Charles Bouman, both esteemed members of the U.S. National Academy of Engineering. His outstanding contributions to the field were recognized in 2021 when he received the First Prize of Technological Invention from the China Society of Image and Graphics.









- A nationally recognized innovation leader in China with over 15 years of pioneering expertise in AI and intelligent device revolution.
- Al\* Robotics is redefining embodied Al with Alpha Brain—the world's first full-body
  intelligent model—powering its AlphaBot series for industrial and consumer markets.
  Backed by Dr. Guo's national innovation leadership and a world-class engineering
  team, the company is positioned at the forefront of the next-gen robotics revolution

Leveraging two decades of combined experience and relationships built

-