



Create Unlimited Productivity via
Intelligent Machines

AGIBOT

Driving Innovation through the Fusion of AI and Robotics to Build World-Leading General-Purpose Embodied Robot Products and Application Ecosystem

AGIBOT was established in February 2023 with a founding team of seasoned industry experts, including core executives from global technology leaders and top AI scientists, bringing together deep technical expertise, comprehensive management experience, and extensive industrial resources.

AGIBOT has developed an industry-leading full-stack robotics platform integrating "Embodiment + AI." Boasting three robot series—A, X, and G series, AGIBOT covers a wide range of commercial scenarios. AGIBOT is one of the world's first companies to accomplish large-scale production and commercial deployment of embodied robots, with its products now available in multiple countries and regions. In January 2025, AGIBOT made history by mass-producing its 1,000th general-purpose embodied robot, setting a new industry milestone.



Corporate Strategy

01

Achieve the goal of mass-producing general-purpose humanoid robots as

guiding objective

02

Building a highly intelligent and easily collaborative hardware and software platform

full-stack platform



03

Rolling out applications step by step across industrial, commercial, and home use

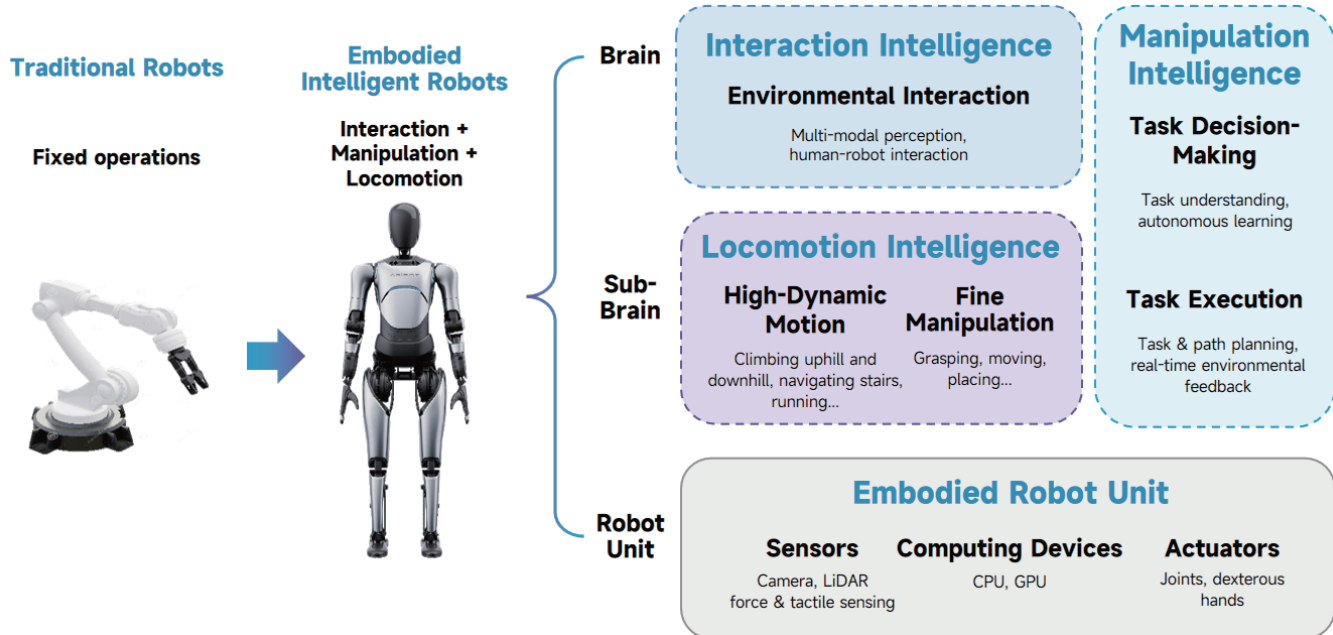
business scenarios

04

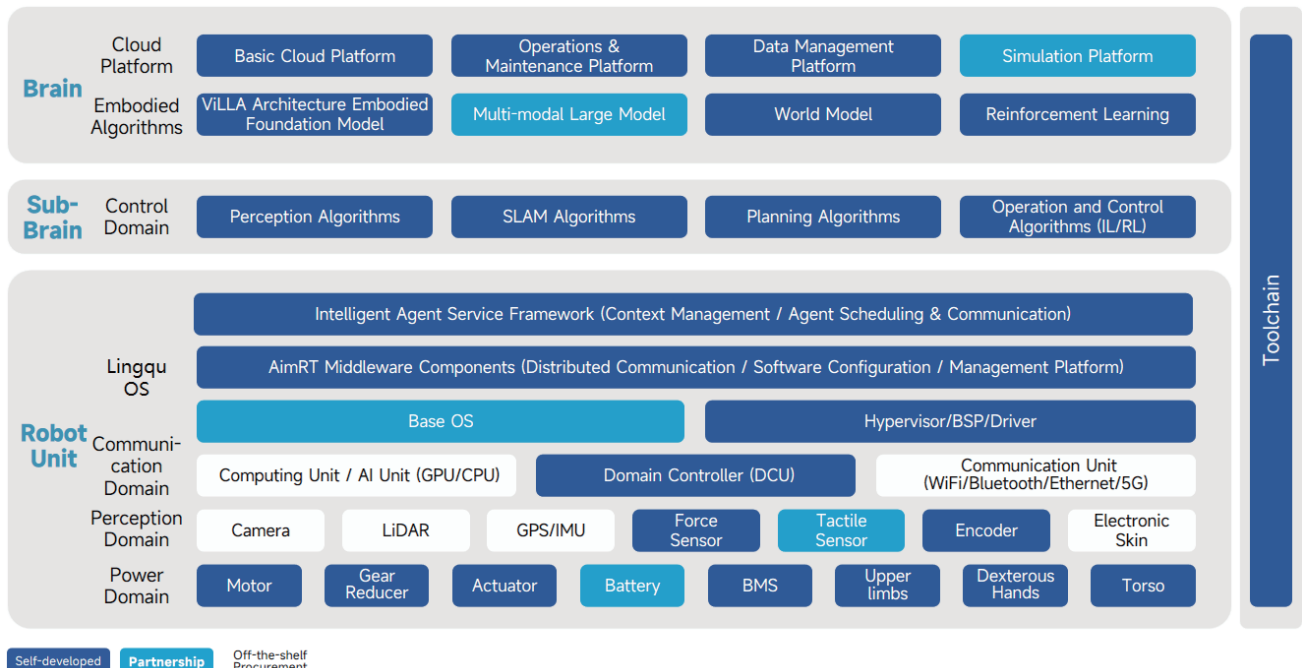
Building for the general-purpose intelligent robotics platform an

application ecosystem

Build 1 (Ontology) + 3 (Intelligence: Interaction/Manipulation/Locomotion) Capability



Full-Stack Hardware & Software Technical Architecture: Robot Unit – Sub-Brain – Brain



The Industry's Only Full-Spectrum, All-Scenario Deployment



The Year of R&D Breakthroughs	The Year of Mass Production	The Year of Commercial Deployment	Scale Growth
AGIBOT A2	AGIBOT A2 Series A2	AGIBOT A2 Lite	A3
AGIBOT G Series	G1	G2	G3
AGIBOT X Series	X1	X2	X3 D1 D2



I AGIBOT Genie Operator-1 (GO-1)

AGIBOT GO-1: The Data-driven Generalist Embodied Foundation Model is open-sourced

Sep. 2024

Dec. 2024

Mar. 2025

Jul. 2025

Sep. 2025

The world's first Giga Data Factory is put into operation with a total space of over 3,000 m² and over 3,000 types of physical objects.



AGIBOT World: The first large-scale open-source dataset with 1M+ trajectories from real robots, featuring cutting-edge sensor and hardware design, wide-spectrum scenario coverage, and quality assurance with human-in-the-loop.



AGIBOT GO-1: The evolution of generalist embodied foundation model from VLA to VILLA



Developed independently by AGIBOT, the Genie Operator-1 general-purpose embodied foundation model stood out among numerous submissions and was honored with the prestigious SAIL STARS Award.



The GO-1 general-purpose embodied foundation model has been officially open-sourced on GitHub, significantly lowering the technical barriers of embodied intelligence and accelerating the rapid development of the industry.



Four Key Advantages of GO-1



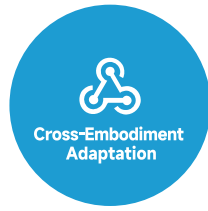
Learning from Human Videos

Learns from online videos and real human demonstrations to enhance its understanding of human behaviors



Few-Shot Generalization

Powerful generalization capability enables fast adaptation to new scenarios and tasks with minimal data or even in zero-shot scenarios, significantly reducing post-training costs and lowering the entry barrier for embodied AI applications



Cross-Embodiment Adaptation

A generalist robot policy model capable of transferring between different robot morphologies and quickly adapting to various robot units



Continuous Self-Evolution

Continuously evolves and learns from data generated by issues encountered during real-world operations within AGIBOT's complete data feedback system

Accumulating the Industry's Highest-Quality Data Assets

3000+ sqm

Data collection site

100+

Robot units in deployment

200+

Data collection tasks

10+ million

Real-world datasets

>200

Tasks

>1500

Interactive objects

180+

Categories of specific objects

9

Common material types

12

Core skills

Multi-Dimensional

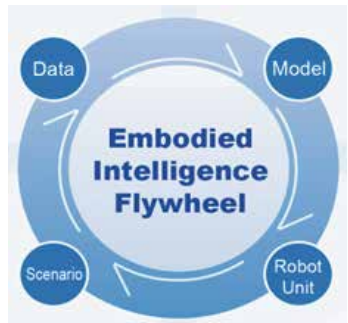
High-Quality

Broad-Scenario

Large-Scale

High-Standard Data Assets

"Data - Model - Ontology - Scenario" Flywheel



I AGIBOT Leads in Commercialization

01

Exhibition & Reception



02

Cultural Entertainment & Live Performances



03

Intelligent Manufacturing



04

Logistics Sorting & Distribution



05

Security Patrol & Inspection



06

Commercial Cleaning



07

Data Collection & Training



08

Education & Scientific Research



I Large-Scale Deployment Case Studies



China Mobile



China Southern Power Grid



BYD 4S Store



FULIN P.M.



Damon Technology



Hunan Satellite TV



Pepsi

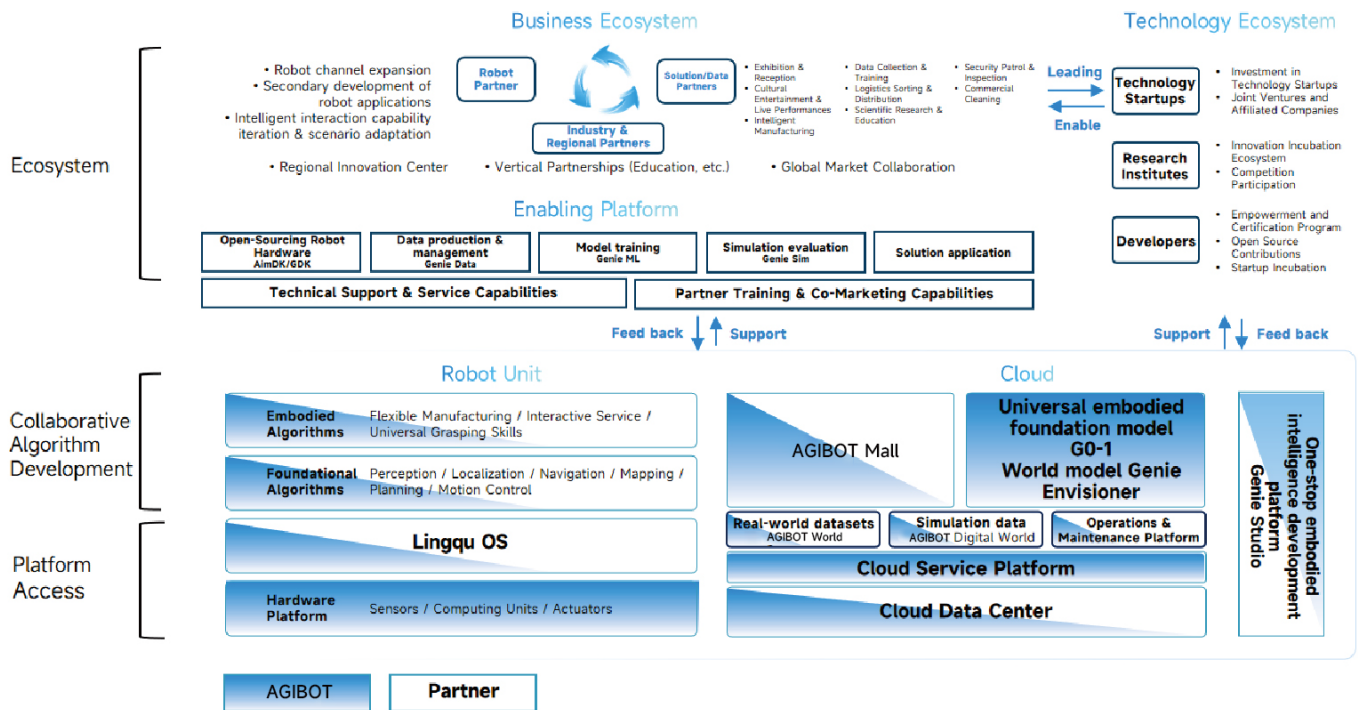


Wuhan Innovation Center



Beijing Dance Academy

Building an Industry-Leading Full-Stack Support System Empowering partner success



Open-Sourcing Multiple Blockbuster Products, Building an Embodied Technology Ecosystem

Open-source robot middleware AimRT

GitHub: 1.2K+ Stars
200+ Forks
Attracted 20+ external developers and partners in co-development

Million-scale real-world datasets

GitHub: 2.3K+ Stars
Exceeded OXE in Star count within one week of release
Topped the HF trend list for 10 consecutive days

Genie Envisioner World Model Open-Source Platform

Released in August 2025

Lingqu OS, embodied intelligent operating system

Northbound Smart Application Ecosystem
Agent Service Framework
Basic Service Framework
Foundational Operating System
Southbound Embodied Hardware Ecosystem

Large Model Oriented
High Performance and Easily Scalable
End-Edge Cloud Integration
Embodied Hardware-oriented Ecosystem
Mass Production Validated

End of 2025
Official Open-Source

AGIBOT Lingqu OS

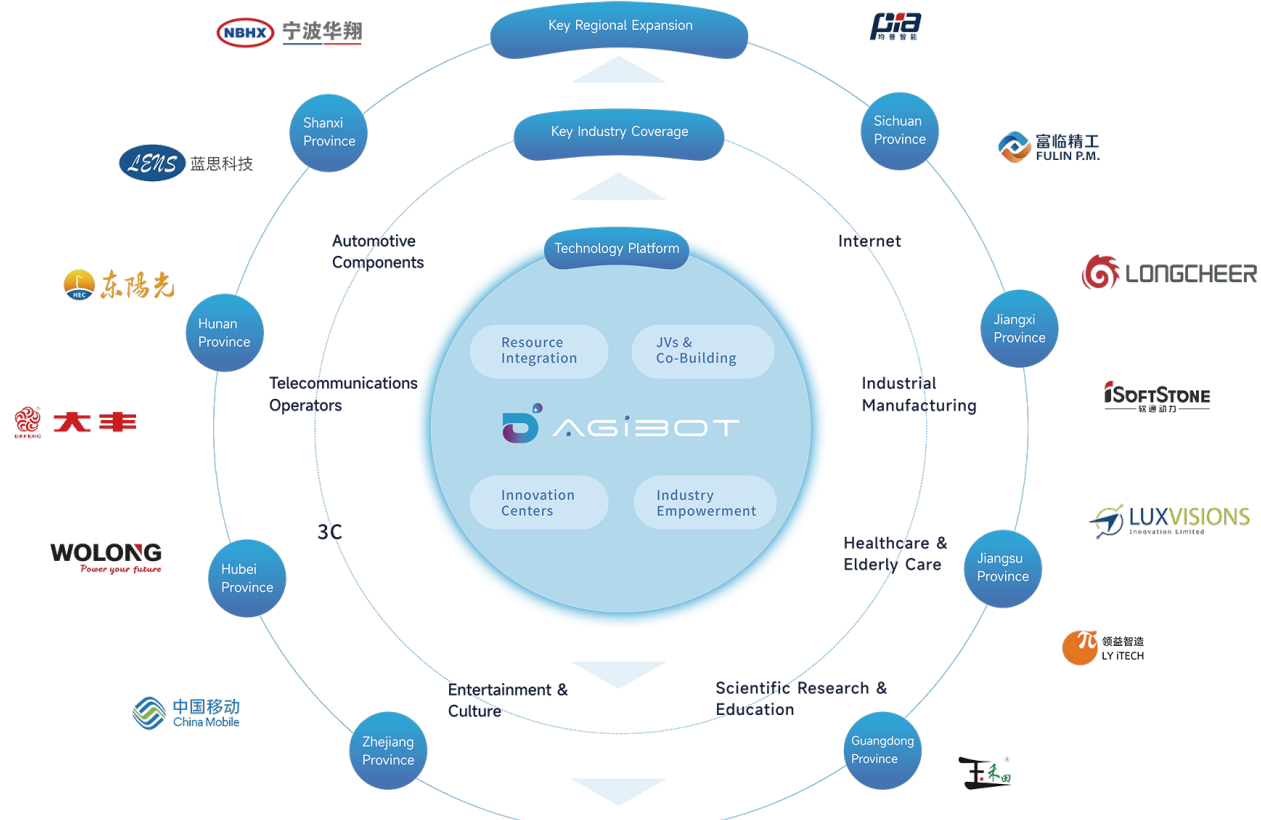
"Be Integrated" Strategy: Building an Embodied Business Ecosystem

Industry Embodied Agents



Actively building the AGIBOT ecosystem of partners by integrating AGIBOT's platform products and technologies with industry-leading domain-specific capabilities (R&D, marketing, and delivery)
Creating embodied intelligence solutions tailored to industries, establishing AGIBOT's commercial partner network, and achieving rapid sector-wide coverage

Ecosystem Win-Win



Completed Series A and B Financing Within Two Years, Securing Top-Tier Financial Investment and Strategic Industry Support



China-based, Globally Integrated: Glocalization through Localized Operations





“

**To Become a Global Leader
in Intelligent Robots
and Create a General Purpose
Robot Ecosystem”**



**Discover more at
AGIBOT.com/
agibot.com**

**If you are interested
in AGIBOT products,
please contact**
business@zhiyuan-robot.com
agibotmall.com

**For more questions
about cooperation,
please contact**

For business partners:
business@zhiyuan-robot.com

For suppliers:
sourcing@zhiyuan-robot.com

For media:
marketing@agibot.com

Shanghai Caohejing Kangqiao Business Park, Pudong New Area
Beijing Internet Financial Center, Haidian District
Shenzhen Shenzhen Bay Technology & Ecology Park, Nanshan District

Giga Data Factory
5358 Zhou Deng Road, Pudong New Area, Shanghai
Manufacturing Factory
Lingang Intelligent Manufacturing Park, Fengxian District, Shanghai

**Follow Us
for the latest news**



YouTube Official
Account



Official
Website