



浩海星空机器人
HHS Robotics

Efficiency

Transparency

Integrity

Resilience

Vision

HHS Robotics

Crafting Excellent and Innovative Robotics Products to
Empower a Better Life

01

Company Profile





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HHS Robotics

HHS Robotics, headquartered in Shanghai, focuses on the research and innovation of embodied intelligent robots, commercial service robots, and consumer robots, with operations spanning the education, healthcare, commercial, and consumer sectors.

The founding team brings together distinguished talents from top domestic and international institutions, including Stanford University, Carnegie Mellon University, the University of Manchester, the University of Melbourne, Tsinghua University, Fudan University, Shanghai Jiao Tong University, Zhejiang University, Nanjing University, East China University of Science and Technology, and Wuhan University. Core members have previously worked at globally renowned companies such as SoftBank, DJI, UBTECH, CloudMinds, KEENON, Gaussian Robotics, Yunji Technology, Alibaba, iFLYTEK, SAIC Motor, and Mercedes-Benz. Collectively, they bring more than 20 years of successful experience in research and development, product innovation, and real-world scenario implementation in the fields of robotics and embodied intelligence.

Since its establishment, HHS Robotics has been recognized by the Shanghai Municipal Government as a “Major Project of Shanghai” and has also been a key robotics enterprise supported and incubated by the Shanghai Artificial Intelligence Research Institute. Guided by the mission of promoting the harmonious coexistence of robots and humans, HHS Robotics is dedicated to delivering innovative and high-quality robotic products that enhance quality of life.

Company Vision

Company Mission

Promote the Harmonious
Coexistence of Robots and
Humans

Company Vision

Crafting Excellent and
Innovative Robotics
Products to Empower a
Better Life

Company Values

Efficiency、Transparency、
Integrity、Resilience、
Vision

A Cutting-Edge Team: Strong Business Acumen, Rapid R&D & Implementation Capabilities

Scott Founder & CEO



- Born in 1982 | Bachelor (East China Univ. of Sci. & Tech.) | MSc (Univ. of Manchester, Control Science & Engineering)
- 20-year robotics veteran; former Partner/SVP at KEENON Robotics; Director at Hangzhou MH Technology; exec at Shanghai Grandar Robotics Co.,Ltd. / SoftBank Robotics / UBtech / CloudMinds
- 2024 Ofweek China Robotics Industry Influential Figure; led multiple service robot R&D & industrialization projects
- Holder of Senior Professional Title | MIIT Expert Database Member
- Vice Chair (China SME High-Tech Branch) | Director (China Robot Industry Alliance) | Off-Campus Mentor (SJTU)
Led/participated in 10+ national/provincial R&D projects

Jerry Co-CTO

- Master's in Mechanical Engineering (Stanford University) Machine Learning | Computer Vision | NLP | Reinforcement Learning | Autonomous Driving
- Studied under Mac Schwager/Mykel Kochenderfer (Stanford); focused on human-robot interaction/multi-robot collaboration
- Core software algorithm lead (Rye Robotics, USA); developed the world's first 3-disc golf course mowing robot

Jasper Co-CTO

- Master's in Control Science & Engineering (Nanjing University) Multi-modal robot motion control | Embedded system design | Bipedal/quadrupedal robots
- Co-founder (Nanjing Univ. Robotics Studio); participated in tunnel rescue UAV/6-axis robotic arm projects
- Awards: Special Prize (China Educational Robot Competition); Runner-up (Jiangsu Bipedal Robot Competition).

Dr. Xu CSO

- PhD (Robotics Institute, SJTU)
- Vice President (Shanghai AI Research Institute) | Industrial Professor (Southeast University)
- First Prize (Wu Wenjun AI Progress Award) | First Prize (Jiangsu Provincial Science & Technology Award)
- Founding Partner (listed special robot company)
- Chairman (Zhejiang Lingqiao Robotics)

Terry Medical R&D VP

- Master of Information Systems (The University of Melbourne)
- CCF Intelligent Robot Committee Member | Ex-iFLYTEK Business Lead & AI University Senior Lecturer
- Ex-Alibaba Cloud Intelligent Products Senior Expert; created market-leading products for top To B/C Internet & AI firms
- Led iFLYTEK Education Cloud (cloud & big data platform) product management; expert in AI productization & commercialization
- Multiple invention patents in AI, with focus on NLP & computer vision

Star Education R&D VP

- Master's in Software Engineering (Henan University)
- University AI teacher + leading robot enterprise R&D management experience
- Led composite robot/embodied robot assembly kit R&D; built K12-higher ed product ecosystem from 0 to 1
- Led 10+ AI/robotics textbooks (many selected as national standard textbooks)

Why HHS Robotics Excels in Service Robot Commercialization?

Team with Rapid R&D & Commercialization Capabilities

20+ years of intelligent service robot experience; 73% team hold master/PhD degrees; 70% are R&D engineers. Combines deep commercial scenario expertise, R&D accumulation, and supply chain cost control to build core barriers.

With Embodied Intelligence & Humanoid Robotics Tech Barriers

Core tech mastery (robot control, multimodal perception, etc.); "self-R&D + strategic collaboration" drives key component deployment, boosting tech barriers & cost efficiency.

Full Product Line Matrix (Medical/Education/Commercial/Industrial)

Built 4-industry product matrix (medical/education/commercial/industrial) via generative AI & embodied intelligence; leads in product variety and application coverage in the embodied humanoid robot industry.

Fast Deployment in Education & Medical Scenarios

First enter the most advantageous education and medical sectors: the education segment covers the full K12, vocational college, and scientific research market; medical embodied intelligence solutions are highly replicable; cost-effective commercial service solutions are provided based on embodied intelligence.

Global Robot Service Ecosystem Construction

Builds brand barriers with embodied intelligence; covers data and channel networks of hundreds of global clients/channels; leads in Consumer market + efficient Enterprise delivery capabilities.

Key AI Major Project Supported by Shanghai Municipality

- Major AI Project of Shanghai Municipal Government
- Key Service Robot Enterprise in Minhang District
- Policy Support from Dalinghao Bay
- Special Policy Support from Wujing Town



Company Profile

A key incubated enterprise of the Shanghai Artificial Intelligence Research Institute An accelerator for AI industrialization

Shanghai Artificial Intelligence Research Institute

Guiding Units: Shanghai Municipal Committee of the CPC, Shanghai
Municipal Government

Leading Units: Shanghai Municipal Commission of Economy and
Informatization, Shanghai Municipal Science and Technology Commission

Founding Units: Shanghai Jiao Tong University, Minhang District
Government, Lingang Group, SenseTime

A hub of top-tier resources

In addition to HHS Robotics, the institute has also incubated two other key robotics enterprises: AgiBot: A leading company in humanoid robotics, valued at over RMB 15 billion. Lingqiao Intelligence: A leading company in dexterous hands, valued at RMB 1 billion.

Technology empowerment

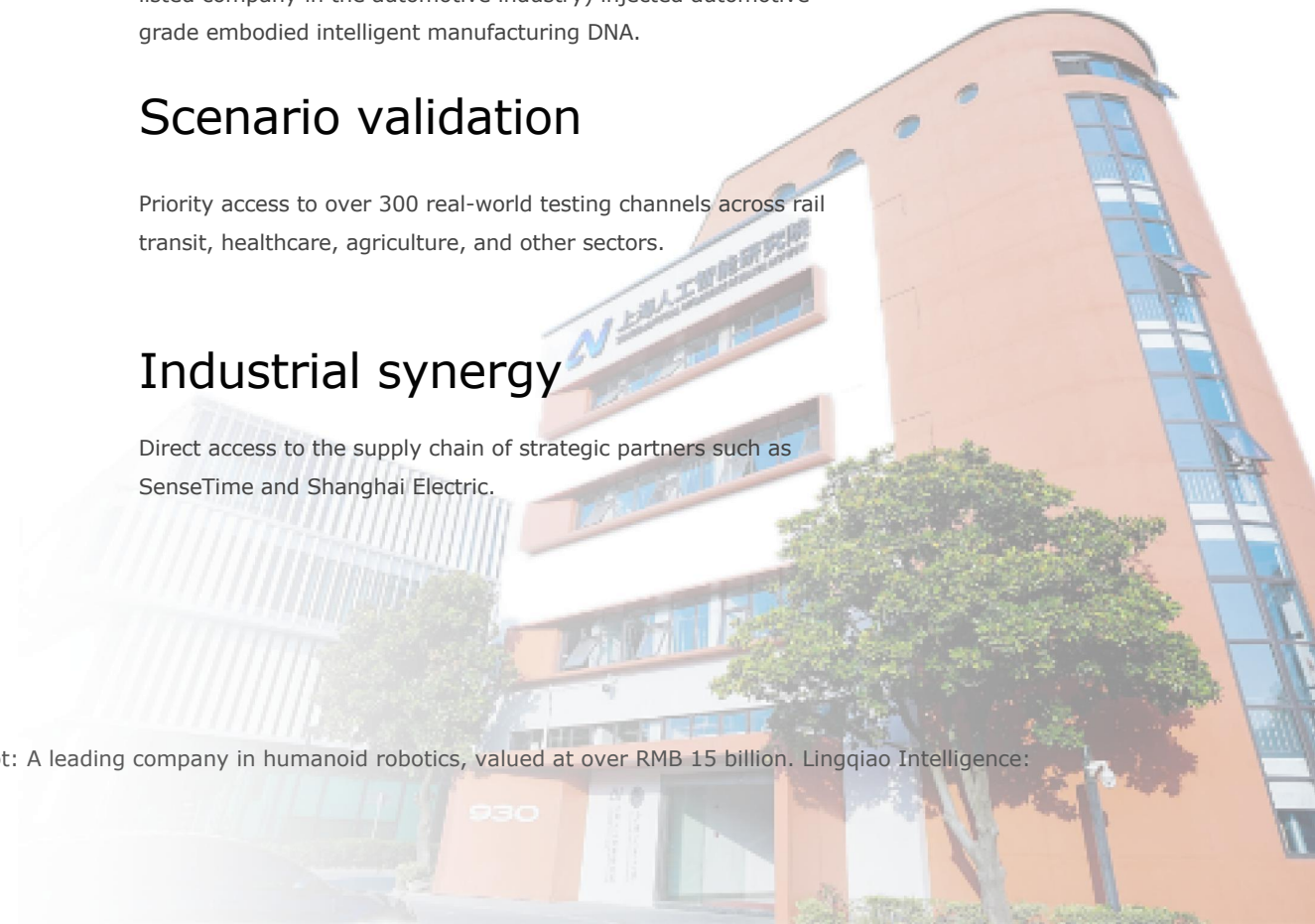
Access to 12 core technology repositories from the Research Institute, including AI foundation models and multi-modal perception. In September 2025, a strategic cooperation with Zhejiang Xiantong (a listed company in the automotive industry) injected automotive-grade embodied intelligent manufacturing DNA.

Scenario validation

Priority access to over 300 real-world testing channels across rail transit, healthcare, agriculture, and other sectors.

Industrial synergy

Direct access to the supply chain of strategic partners such as SenseTime and Shanghai Electric.



Proven Success in Industry Awards: Most Investable Robotics Enterprise



6th China Robotics Annual Conference | Emerging Top 50 in the Era of Embodied Intelligence

WIA Top 10 Embodied Intelligence Companies

Robot Open Community Top 10 Rising Stars in Robotics

Jiemian News Annual Most Investment-Worthy Robotics Enterprise

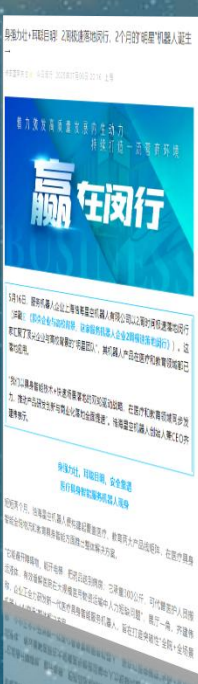
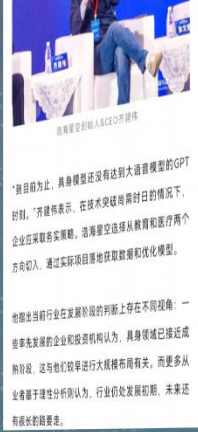
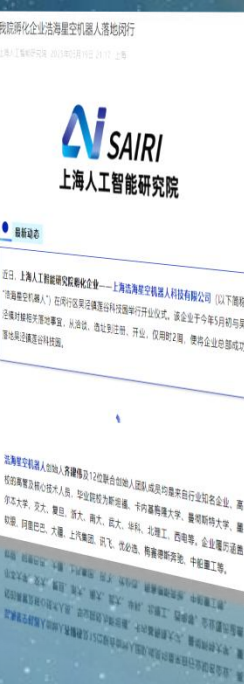
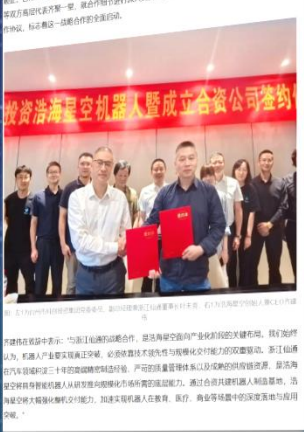
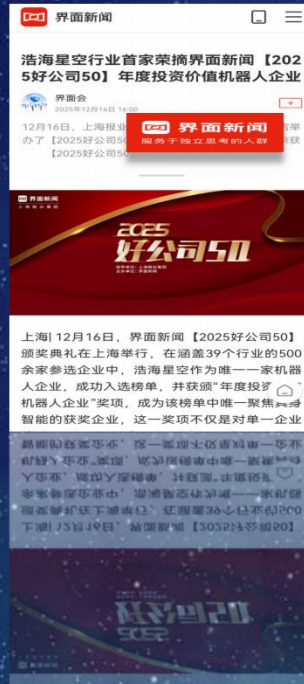
Startup in Shanghai Winning Team

6th China Robotics Annual Conference Influential Figure in the Robotics Industry

Robotics Open Community Top 20 Most Investment-Worthy Robotics Enterprises

6th China Robotics Industry Annual Conference Embodied Intelligence Scenario Development Award

Highly Recognized by Governments and Media



Robotics solutions for Education, Commercial Service, Consumer, and Specialized Industries.



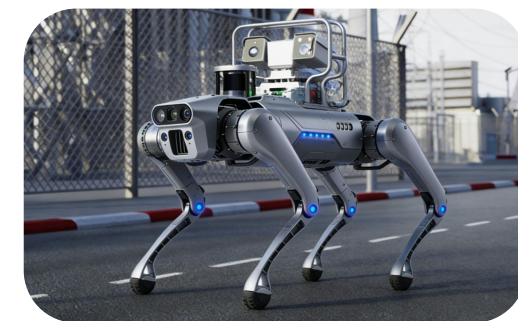
Provide systematic talent development solutions for the robotics industry.



A cost-effective commercial service solution based on embodied intelligence technology.



A Consumer-grade home companion robot built on embodied intelligence.



Specialized robotic solutions for security patrol, emergency operations, and public safety.

Start with education and commercial services, then progressively extend to consumer and specialized robotics, scaling embodied-intelligence technology into multi-scenario commercialization.

02

HHS Embodied Intelligence Technology and Products

HHS General-Purpose Embodied Intelligence Platform



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Building high-security, generalized, large-model empowered, data-driven embodied intelligent robots.

Application Scenarios



Education & Research



Commercial Services



Home Companions



Specialized scenarios

Virtual-Real Integrated Data Factory

Accelerating Algorithm Iteration & Model Training

Software Architecture



Delivery Service Agent



Guidance & Q&A Agent
(for medical/consultation assistance)



Reception & Inquiry Agent



Home Companion Agent

.....

High-Level Cognition (Brain)

Cloud Models, Decision-Making

Human-Robot Interaction

Intent Understanding

3D Perception

Behavior Detection

Environment Understanding

Task Planning

Whole-Body Motion

Visual Perception

Proprioception

Autonomous Navigation

Terrain Adaptation

Terrain Adaptation

Motion Control (Cerebellum)

Edge Computing, Real-Time Execution

HROS Operating System



Distributed communication and security mechanism optimization, supporting modular deployment and invocation of multiple robot morphologies

Open-Source Ecosystem Platform for Developers

Build an Open and Collaborative Ecosystem

Robot Forms



Wheeled Robot



Humanoid Robot



Multi-Axis Robotic Arm



Quadruped Robot



Dexterous Hand



Intelligent Drone

Core components

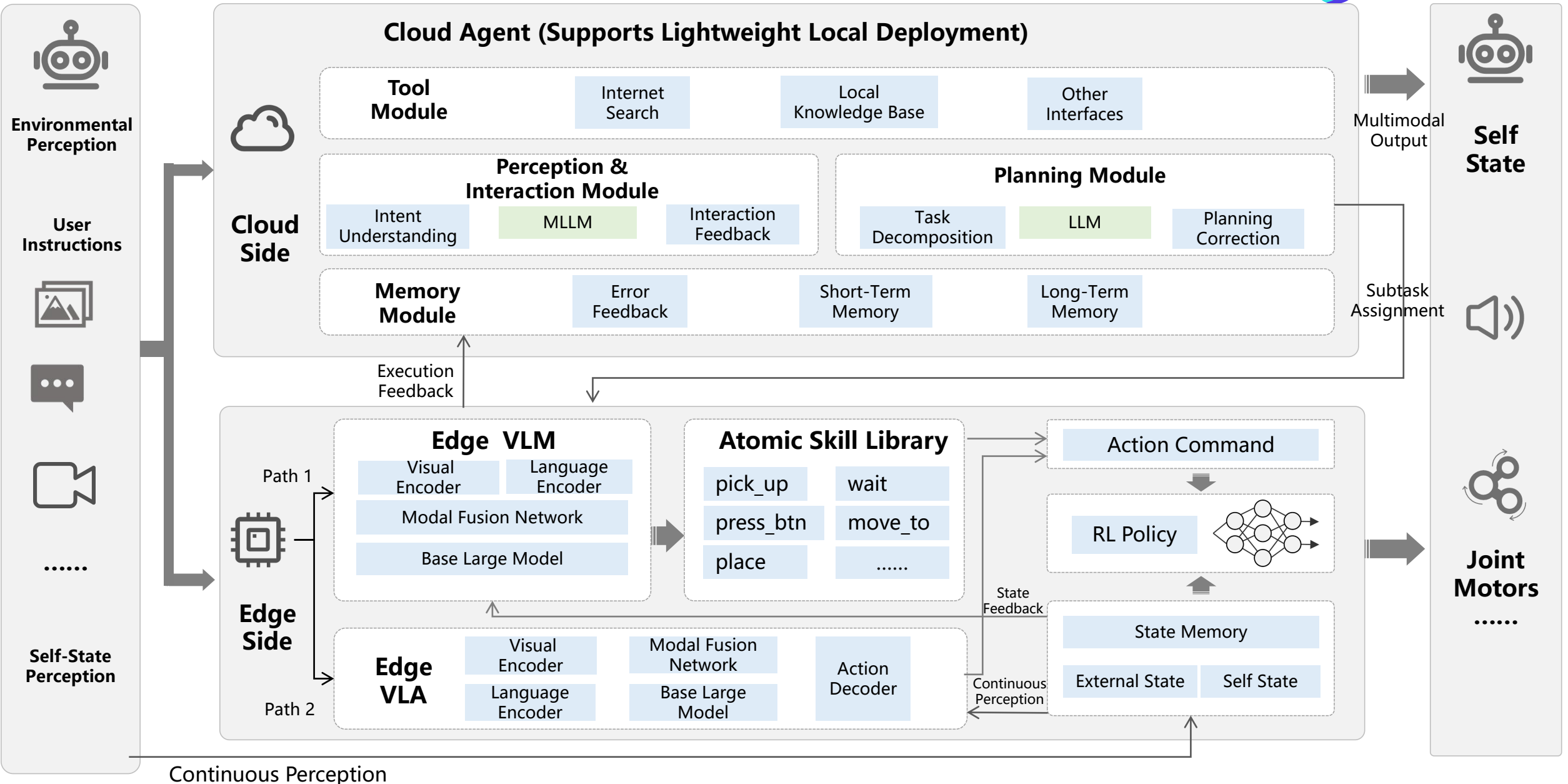


Integrated joint module

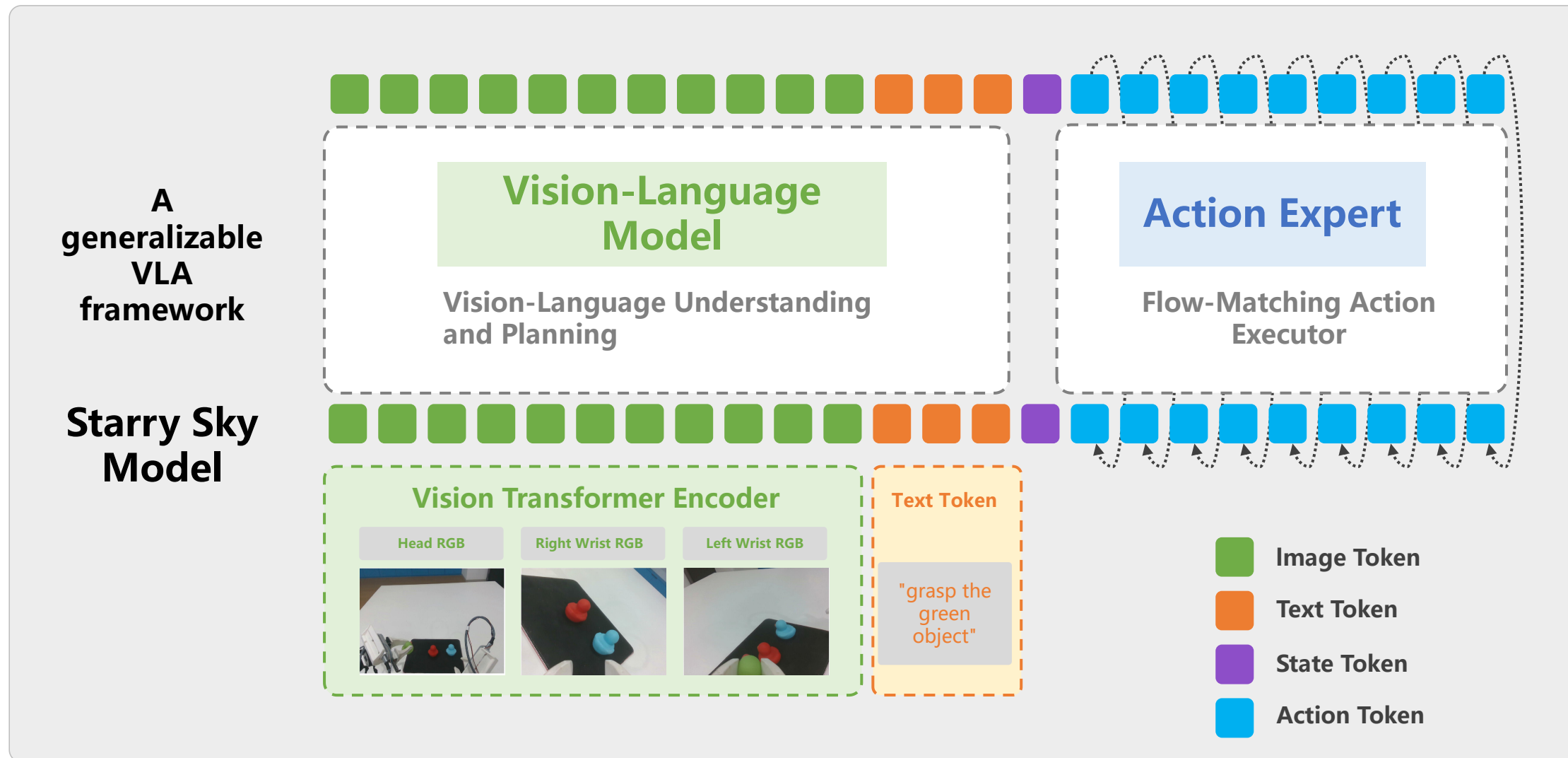
HHS Embodied Technology Architecture



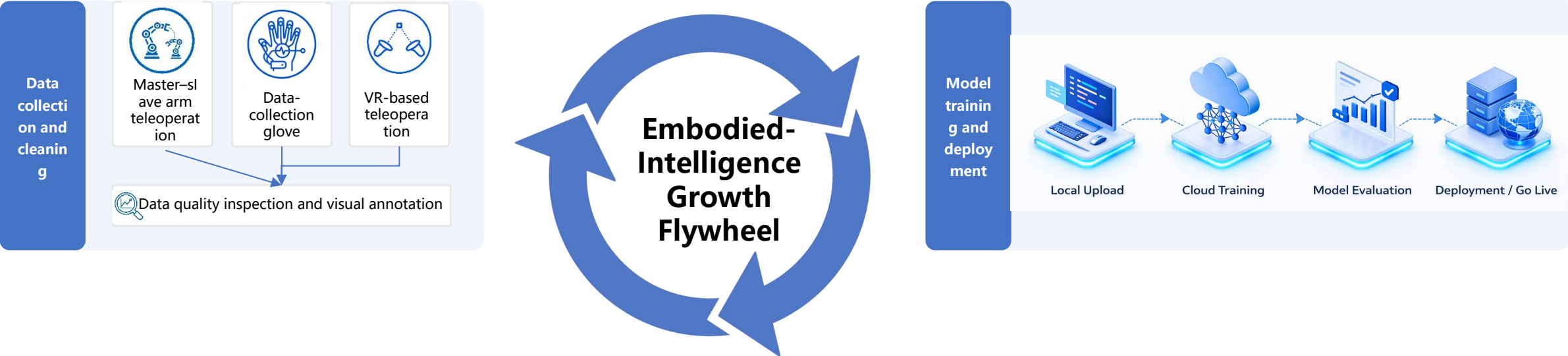
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HHS Starry Sky Model A generalizable VLA framework



Stellar Data Platform · The data flywheel that powers embodied-intelligence evolution



Robotic Application Scenarios



Embodied-Intelligence Education
& Research



Commercial Service Scenarios

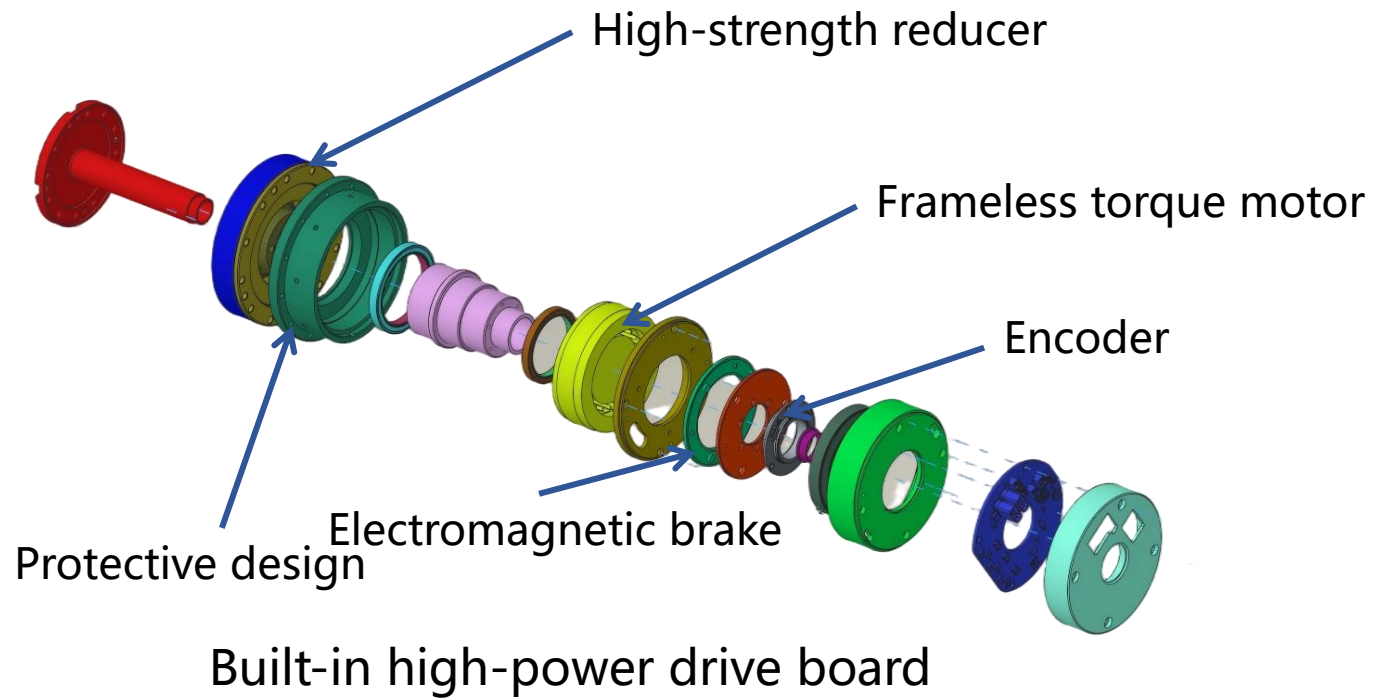


A Consumer-grade home
companion robot



Special-Purpose Robots

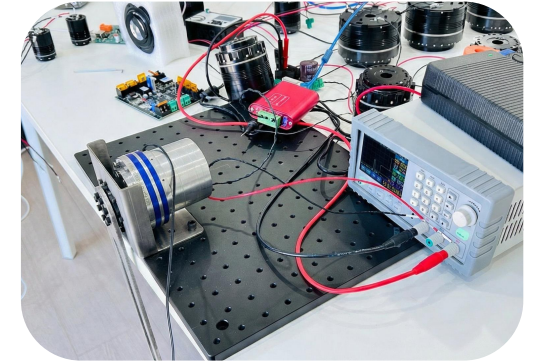
Integrated Joint Module



Highly integrated joint solution



Durability
testing



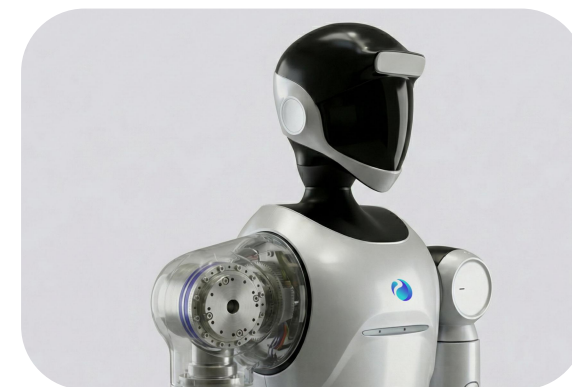
Destructive impact
and collision testing

Dynamic testing experiments

Joint module specification comparison



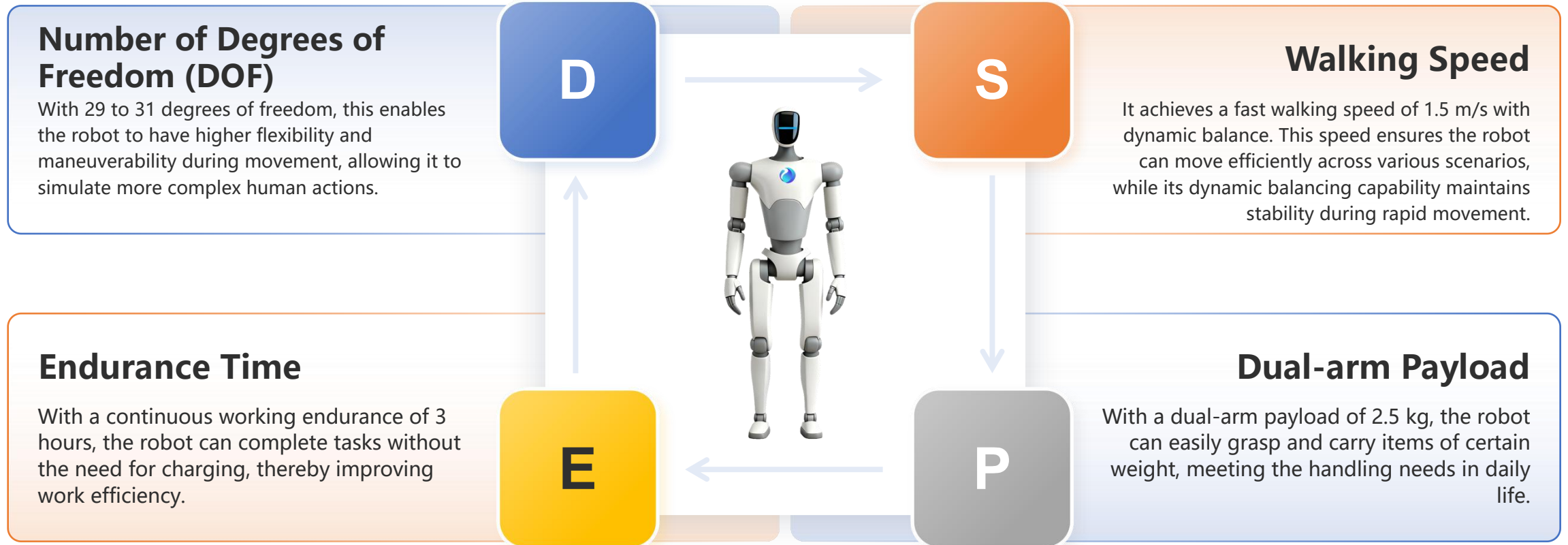
	HHS	Competito A	Competito B	Competitor C	Competito D
Size (Outer Diameter)	80	93	81	90	80
Rated Torque (NM)	36	23	20	35	13.35
Peak Torque (NM)	100	35	42	63	31.35
Peak Speed	30RPM	34RPM	43RPM	30RPM	30RPM
Service Life	> 10,000h	约5,000h	约3,000h	约3,500h	约3,000h
Gear Ratio	100:1	50:1	50:1	80:1	100:1



The self-developed joint module provides HHS embodied products with stable and competitive performance.

HHS Product Features: Strong performance, high power density, and high durability, capable of excelling in extreme usage scenarios.

Biped Humanoid Robot: Romeo



Romeo's Innovative Technology Highlights

Extra-large Joint Movement Range

- Core Highlight: The range of motion degrees is increased by 20-30° compared to market products, supporting high-flexibility operations such as turning.
- Technical Value: Significantly expands the range of achievable robot postures and movements, enhancing scene adaptability.

Modular Mechanical Design

- Core Highlight: The end effector is compatible with various actuators such as two-finger, three-finger, and five-finger dexterous hands, with power supply and data communication achieved through contact interfaces.
- Technical Value: Allows for quick switching of actuators to adapt to different tasks, enhancing the robot's versatility and response speed.

Lightweight Design

- Core Highlight: Integrated skeleton and shell design, with the total weight of the machine being less than 35kg.
- Technical Value: Effectively reduces energy consumption, significantly improves movement speed and flexibility, while also enhancing the overall structural strength of the machine.

Custom High-Torque Joint Module

- Core Highlight: Integrated motor + reducer + encoder, providing greater torque output within the same volume.
- Technical Value: Offers superior reliability in heavy-duty tasks compared to standard modules available in the market.

Self-developed Large and Small Brain Architecture

- Core Highlight: Low power consumption + high computing power + rich interfaces, reducing operational power consumption by 20%-30%.
- Technical Value: Provides powerful computing capabilities and efficient energy utilization, surpassing general solutions in continuous operation time, energy efficiency, and future upgrade adaptability.

Capabilities of Small-sized Robots

- Core Highlight: Balances flexible lower-body movement with precise upper-body manipulation.
- Technical Value: Capable of performing complex tasks in confined spaces, significantly expanding application scenarios.

Comprehensive Support for Education and Research

- Core Highlight: Full-process openness (data collection → model training → simulation → deployment), with accompanying demo.
- Technical Value: Provides a complete toolchain for education and research, reducing the barrier for secondary development.

Flexible Human-Robot Interaction Capabilities

- Core Highlight: Supports multimodal inputs including voice and vision, with humanoid-like action feedback.
- Technical Value: Enables more natural human-robot collaboration, enhancing the ability to understand and respond to human needs.

HHS Wheeled Composite Robot: Juliet

Integrating mobility, manipulation, and perception, it is the next-generation universal intelligent platform for education and research, retail, home assistance, and high-risk operation scenarios.

As Agile as Humans: Full-body motion capabilities

- Supports movements such as bending, twisting, squatting, and stretching, enabling humanoid postures and dynamic balance control.
- Powered by self-developed joint motors and a multimodal sensing system, it offers high-precision motion feedback and compliant control capabilities.

Long-lasting Endurance: Dual-battery hot-swappable system

- Quick battery replacement + direct charging upon startup + automatic docking for charging, enabling round-the-clock continuous operation.
- The modular design of the battery system allows for a 5-minute battery swap, significantly improving operational efficiency.



Free Movement: All-terrain composite chassis

- Features a hybrid omnidirectional chassis architecture with Ackermann steering, crab walking, and on-the-spot rotation.
- Equipped with cliff prevention, foot pressure protection, and intelligent obstacle avoidance capabilities, allowing safe autonomous movement in narrow or complex spaces.

Universal Intelligence: Haohai Xingkong Self-developed Full-stack Large Model

- Equipped with the Xingkong universal large model, enabling integrated intelligent decision-making for perception, planning, and control.
- Provides full-stack open capabilities from low-level joint and sensor interfaces to high-level motion planning interfaces.
- Fully compatible with the ROS 2 communication protocol, supporting third-party algorithms and research expansion.

HHS Astra: Unlocking New Paradigms in Robotics Research and Education

ROS2 Ecosystem

Built on the ROS2 ecosystem, it supports 1ms-level real-time communication and distributed computing. It seamlessly connects with depth cameras, 6D force sensors, and more than 20 other types of peripherals. Researchers can bypass low-level framework development, reducing the planning and deployment cycle by 40%, significantly lowering development barriers and accelerating research iterations.

Remote Operation & Data Acquisition

Features $\pm 0.1\text{N}$ force control precision and 1080P@30fps visual feedback for remote control. Synchronously collects 8-dimensional data (sampling frequency up to 1kHz), including force, pose, and images, generating standardized datasets. Provides millions of samples to support the optimization of robot control algorithms, enhancing the reliability of human-robot interaction research.

MUJOCO Simulation

Deeply integrated with the MUJOCO physics engine, achieving a dynamics simulation error of $\leq 3\%$. Capable of simulating over 20 types of real-world interactions such as friction and collisions. Researchers' pre-experiment efficiency in virtual scenarios is increased by 80%, and the cost of single-round algorithm validation is reduced by 60%, effectively reducing physical experiment wear and tear.

ISAAC LAB Training

Compatible with Isaac Lab, supporting parallel training of over 200 agents with 36-hour iteration for single skills. Includes 15+ preset tasks. Visual simulation speed increased by 1.2x, and policy transfer error is less than 5%, aiding algorithm validation.



6.0_{kg}

Max Payload
per Arm

633_{mm}

Single Arm
Length

14_{dof}

Dual-Arm
Degrees of
Freedom

5.5_{kg}

Single Arm Weight

1350_{mm}

Overall Height

1.0_{KHz}

Communication
Rate

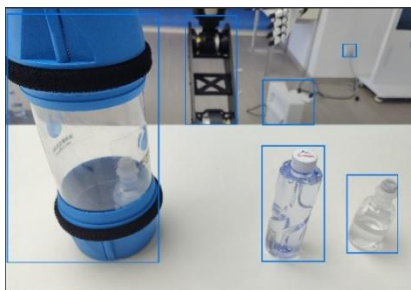
HHS Embodied Task Execution Case

Multimodal Input

User Input

"Deliver the transport capsule to the inspection center on the 2nd floor."

Visual Observation



Persistent Perception

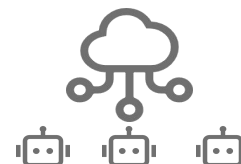


Cloud Strategy

Task Planning



Multi-Robot Scheduling



Task Decomposition

1. Move to the pickup point
2. Grab the transport capsule
3. Move to the pneumatic device
4. Place the object at the entrance
5. Communicate to activate the pneumatic device



Skill Sequence

```
move_to(poi)
pick_up(both,TRANSPORT)
move_to(poi)
place(pipe)
communicate
(PNEUMATIC_DEVICE)
```

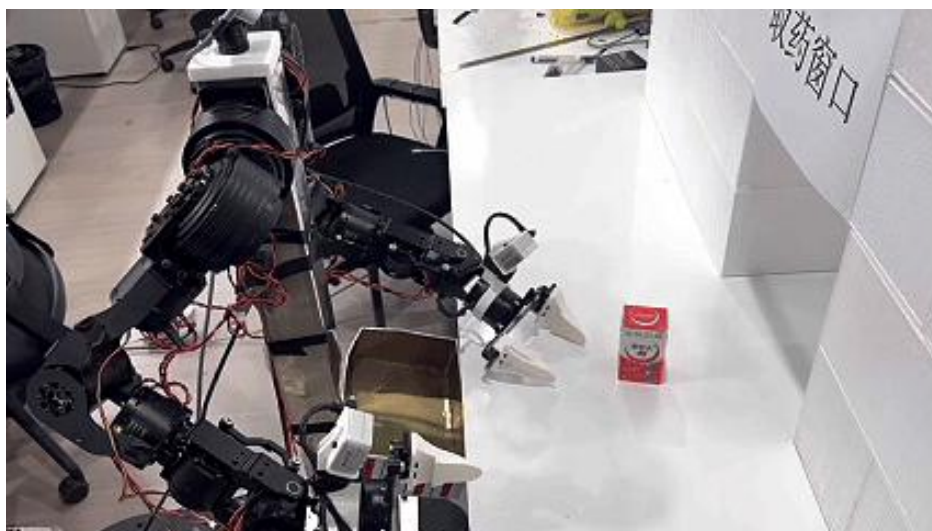
Skill Execution



HHS Embodied Intelligence Scenario Demonstration



Leverages visual-force fusion remote control technology to enable dexterous manipulation of daily objects.



End-to-end autonomous decision-making: The dual-arm robot autonomously identifies, grabs and places target objects in medical scenarios



The dual-arm robot realizes autonomous sorting and transportation in medical waste scenarios, replacing manual labor to complete high-risk operations

03

Education Solutions & Product Portfolio



Market Analysis of AI and Robotics Education

The global AI and robotics education market is growing rapidly. According to data from multiple authoritative institutions, the global market size in 2024 was around USD 10 billion, with an annual growth rate of nearly 33%. In 2024, China's education & research robotics market size reached RMB 11 billion, serving as a key global growth driver. Policy drivers and surging demand are fueling rapid market expansion.

China

Market Size: ¥ 5 billion

Growth Highlight: Over 300 universities have newly established robotics programs, with enrollment growing by 300%

Market Share: ¥ 3.5 billion

Growth Driver: Industry-education integration policies and strong demand for practical training equipment

Market Share: ¥ 2.5 billion

Growth Feature: Phase of explosive demand, with 196 million school-age population



University

Vocational & Technical School

K12 Education

Overseas

Market Distribution by Region:

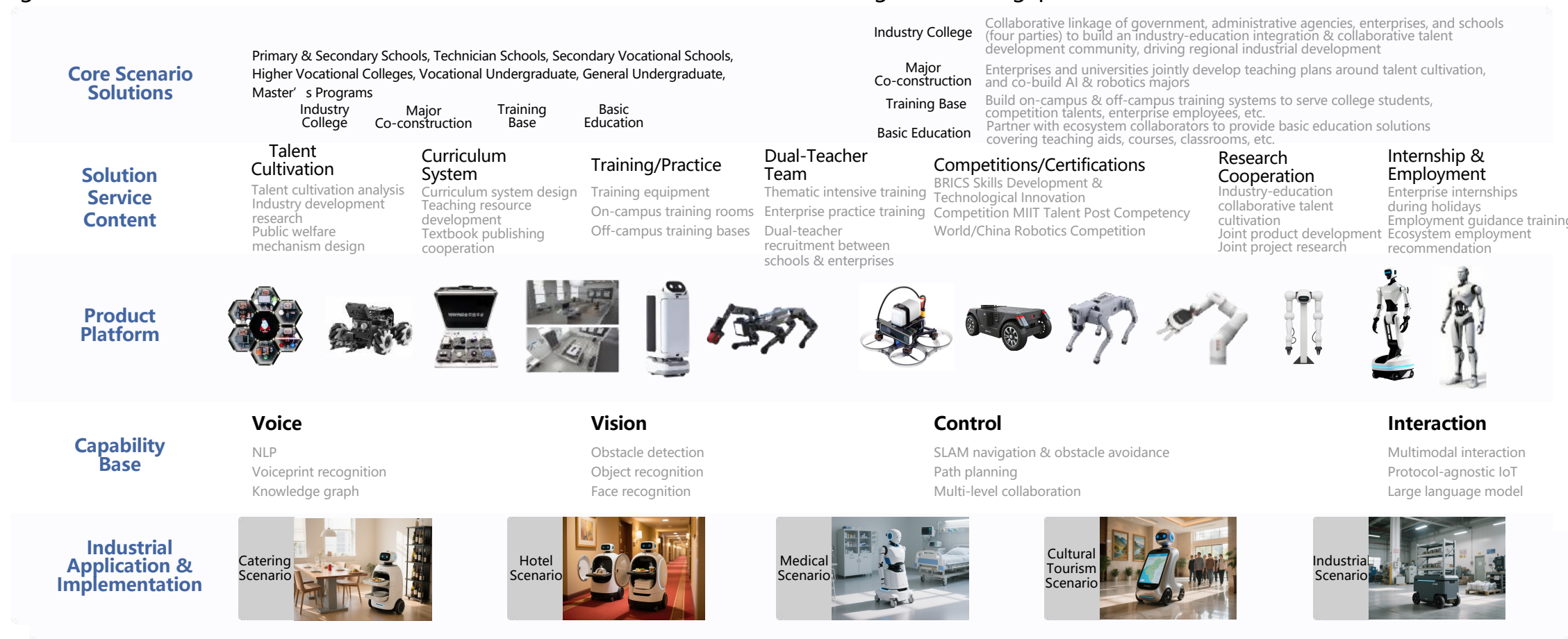
- **North America:** ~55% market share
Largest market, concentrated in North America; serves as a hub for technological innovation and product R&D
- **Europe:** ~30% market share
Supported by policies, high standardization; EU Digital Education Action Plan 2030 drives development, with a well-established education standardization system
- **Other Asia-Pacific Regions:** ~15% market share
Covers key markets like Japan, South Korea, and Southeast Asia; growth rate is expected to exceed the global average, with rapidly increasing government investment in digital education

Data Sources: MarketResearch.Biz, Frost & Sullivan, Qianzhan Industry Research Institute, Sina Finance, China Education Equipment Procurement Network, QYR Hengzhou Bohui, and other authoritative institutions

AI & Robotics Education Solution with "Full Academic Stage Coverage, Full Form Support, Full Scenario Application"



Leveraging the founding team's years of experience in education, we have developed a complete robotics education system, built a teaching research team, and created a full set of textbooks tailored to the needs of talents across different age groups and levels. We have designed a talent development program that combines "educational attributes" and "commercial scenario value", filling the market gap



Primary & Secondary School Product Series

For K12 STEM education, HHS Robotics offers two core educational tracks: robotics and AI. The curriculum system covers all grades from primary to high school. Through interdisciplinary integration and project-based learning, it cultivates students' innovative thinking, hands-on skills and ability to solve practical problems.

AI Curriculum & Product System



- Support graphical, Python, and other programming methods.
- Matches K12 curricula across different stages for popularized education and teaching

Robotics Curriculum & Product System



- Ready to use out of the box with rich modules
- Hands-on assembly and multiple construction methods
- Matches K12 curricula across different stages and teaching resources

After-School Service Solution



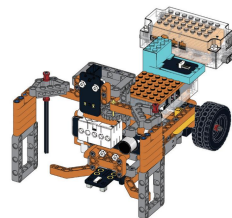
- Scenario-based courses
- Graphical programming
- Rich modules with strong expandability
- Inclusive education

AI Interactive Display Wall



- Eight themes: AI, information technology, physics-chemistry-biology-geography, language-math-English-P.E., scientific principles, aerospace, music & art, and interactive games

Competition Certificates



- Multi-theme scenarios
- Robotics skill levels
- AI proficiency tests
- Themed competitions

AI Innovation Laboratory

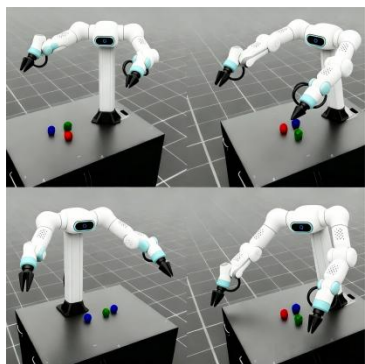


- Multi-functional, suitable for primary, junior and senior high school stages, covering multi-level needs such as teaching, science popularization and exhibition

Vocational College Product Series

The product matrix for secondary and higher vocational colleges covers comprehensive teaching platforms for service robot deployment, service robot assembly & debugging, and basic experiment box series, including service robot structure, assembly & debugging, testing, deployment, application, and technical implementation principles of core components. It empowers vocational colleges to cultivate skilled talents, making innovative research in robotics and AI more efficient and accessible.

Embodied Intelligence Data Collection Education Center and Kit



- Core Focus: Focused on multimodal perception, motion control, and contextualized data processing, with embodied intelligent robots serving as training platforms.
- Core Functions: Scene cognition + hands-on experience (medical/family service needs analysis, sensor module operation).
- Full-Process Closed-Loop Training: Deployment → Data Collection → Testing → Output.
- Included Kit: Robot body, data gloves, VR equipment, motion capture equipment, wearable teleoperation devices.

AI Basic Experiment Box



- Targets AI-optimized chips
- Enables functions such as image recognition, voice recognition and image processing
- microPython programming environment
- Supports open-source firmware

Robot Assembly and Debugging Comprehensive Training Platform



- Robot Architecture Overview
- Robot Material
- Manufacturing Process
- Robot Structural Layout
- Component Disassembly and Installation

Sensor Technology Experiment Box



- Entry-level open-source Arduino main control board
- Over 30 types of sensors and actuators
- Multi-sensor and actuator linkage

University Research Product Series

The university product matrix covers wheeled open-source composite robots, quadruped/biped robots, dexterous hands and drones, including core technologies such as SLAM navigation, multi-modal obstacle avoidance, motion control, machine vision, RL and digital twins. It also fully supports the exploration and application of LLM and VLA in cutting-edge topics like embodied intelligence. Empowering university research and development, it makes innovative research in robotics and AI more efficient and accessible.

Wheeled Composite Open-Source Robot



- Open-source ROS system
- SLAM navigation algorithm verification
- RGBD visual algorithm
- Composite grasping

The Bionic Dexterous Hand



- 19 degrees of freedom
- 1kg self-weight, 5kg load capacity
- 15 human-hand-like functions
- 4 modalities: position, normal force, tangential force, proximity

Wheeled Dual-Arm Robot



- 14DoF dual arms
- Composite object delivery and grasping
- Complex task capability
- AI large model visual voice

Mechanical Arm



- 7DOF×2 humanoid dual arms
- Full open-source from hardware to software
- 6kg load capacity
- Embodied research on visual grasping

Open-Source Drone



- LiDAR
- ROS open-source system
- Open-source flight control code
- AI visual application

Research Biped Humanoid



- 23~43DoF
- Imitation & reinforcement learning
- UnifoLM large model
- Motion control research

04

Commercial Service Solutions & Products Portfolio



Starlight Retail Capsule · Core Competitiveness of Humanoid Robots



1

Starlight Multimodal Embodied Large Model

Self-developed VLA Large Model, capable of end-to-end task understanding and execution without the need for pre-programming, offering more convenient operation.

2

High-precision Operation Capability

HHS Self-developed Humanoid Robot Juliet
With an end payload of up to 10kg and a grasping accuracy of $\pm 0.1\text{mm}$, it is compatible with over 300 SKUs, providing precise and efficient operation.

3

Outdoor-grade Voice Interaction

Equipped with two sets of linear 4-microphone arrays, supporting natural language interaction in noisy outdoor environments, ensuring seamless communication.

4

Intelligent Energy Management

8-hour endurance + intelligent charging scheduling, ensuring efficient operation throughout the day.

5

National Certification

Certified by the robot CR system, compliant with national safety standards, providing reliable assurance for product quality and safety.

Empowering Brands and Economic Development Across Multiple Scenarios

01

2026 Chinese New Year · CCTV Spring Festival Gala + Diverse Home Co-Branding Launch

Leveraging national-level IP support, the major launch during the 2026 Chinese New Year, in collaboration with renowned brands like Diverse Home, ushering in the Spring Festival with technological innovation.

02

First Humanoid Robot 24-Hour Unattended Retail Capsule

Industry-first Humanoid Robot
Form: Lively and adorable embodied intelligent shape, becoming a popular landmark for city check-ins.
7×24 Hours Uninterrupted Service: Significantly reduces operational costs.

03

Building New Commercial Scenarios with Cultural Confidence

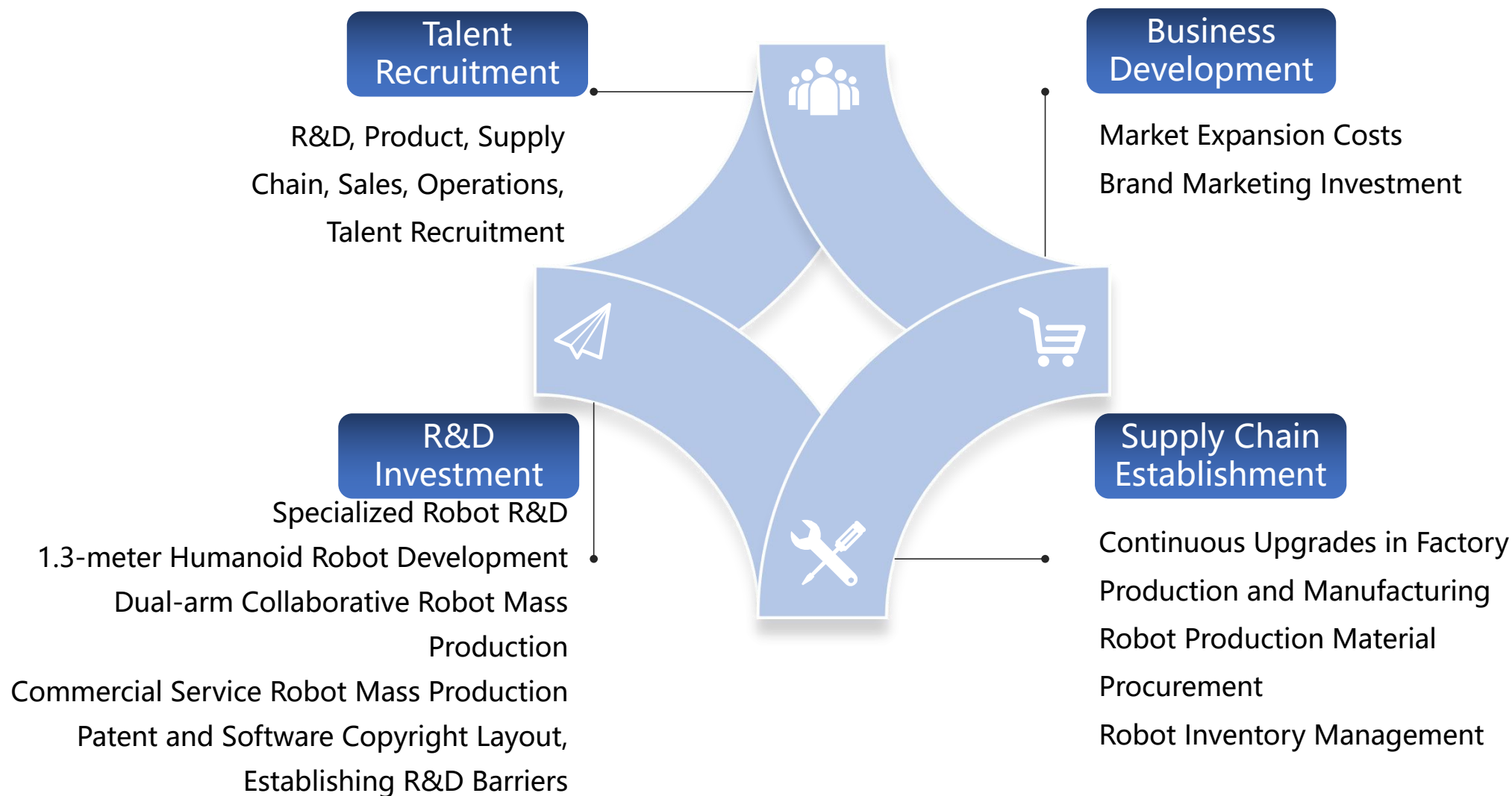
Combining Eastern aesthetics with smart technology to create a culturally distinctive retail space, conveying cultural confidence and enhancing brand value.

04

O2O Innovation: A New Paradigm for the Economy

Collaborating with renowned brands to build a new retail ecosystem that integrates online and offline channels, creating a new business model of "Technology + Brand + Culture."

Pre-A Round Funding Plan



Efficiency

Transparency

Integrity

Resilience

Vision

Thank you!

