



EAI Robot & Vehicle +

FF EAI Robotics Products Final Launch & FF Par Recruitment

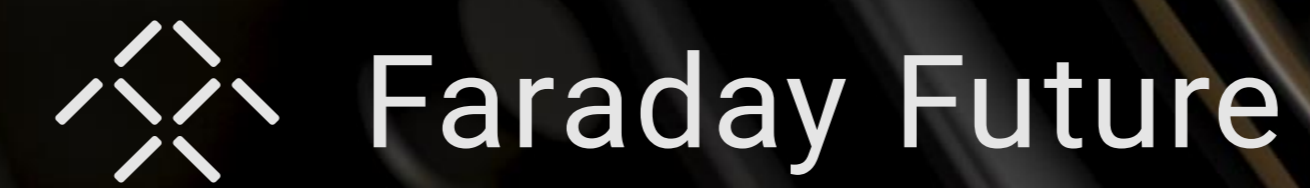
02/04/2026





John Schilling

Director
Communications and Public Relations



© 2026 FARADAY FUTURE | FF APP & FF.COM | NASDAQ: FFAI

Forward Looking Statements

This presentation includes “forward looking statements” within the meaning of the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995. When used in this video, the words “estimates,” “projected,” “expects,” “anticipates,” “forecasts,” “plans,” “intends,” “believes,” “seeks,” “may,” “will,” “should,” “future,” “propose” and variations of these words or similar expressions (or the negative versions of such words or expressions) are intended to identify forward-looking statements. These forward-looking statements, which include statements regarding Faraday Future Intelligent Electric Inc.’s (the “Company’s”) “Bridge Strategy,” the Company’s growth strategy, fundraising activities and prospects, the Company’s business plan (including but not limited to annual targets and milestones), the development of markets in which the Company operates or seeks to operate, the production and delivery of the FF 91, the Faraday X(FX) brand, entry into the Embodied AI Robotics market and crypto strategies and plans, are not guarantees of future performance, conditions or results, and involve a number of known and unknown risks, uncertainties, assumptions and other important factors, many of which are outside the Company’s control, that could cause actual results or outcomes to differ materially from those discussed in the forward-looking statements. These forward-looking statements speak only as of the date of this call, and the Company expressly disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statement contained herein to reflect any change in the Company’s expectations with regard thereto or any change in events, conditions or circumstances on which any such statement is based.

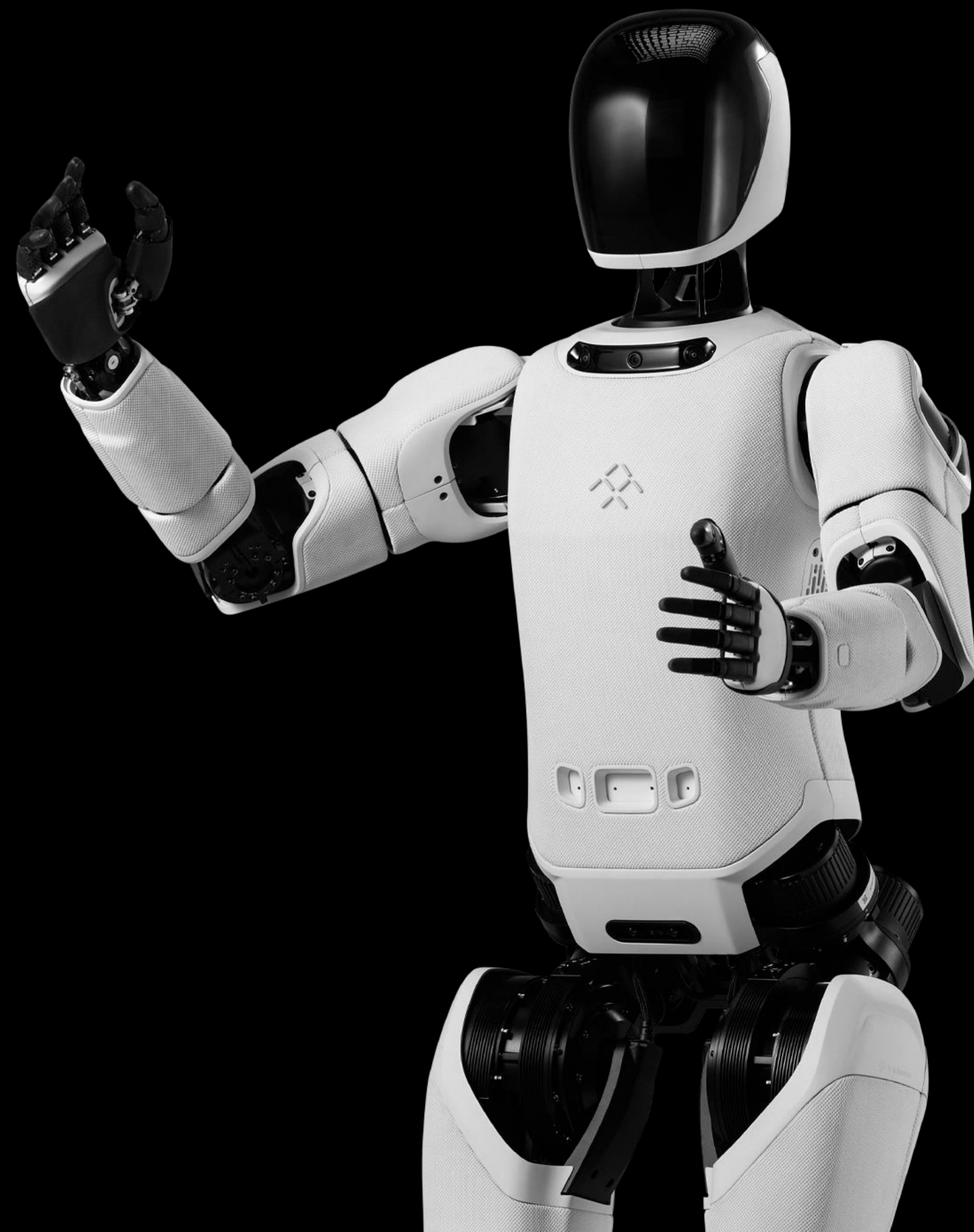
Important factors, among others, that may affect actual results or outcomes include, among others: the demand for our robotics products; competition in the robotics industry, which includes companies with far superior experience, funding and name recognition; our reliance on a single OEM for robotics products; our ability to get the planned robotics products to comply with all applicable U.S. rules and regulations; the ability of the robotics OEM to timely supply robotics to the Company; tariff uncertainty for products imported products, particularly China; demand from automobile dealers for robotics products; the Company’s ability to maintain its listing on Nasdaq; the availability of sufficient share capital to execute on its strategy, which the Company currently lacks; the agreement of stockholders to substantially increase the Company’s share capital, which could result in substantial additional dilution; the Company’s ability to homologate FX vehicles for sale; the Company’s ability to secure the necessary funding to execute on the FX strategy, which will be substantial; the Company’s ability to secure an occupancy certificate for its Hanford facility; the ability of B2B preorder companies to identify purchasers for the Super One and/or robotics and overall demand for the Super One and/or robotics; the ability to secure the necessary agreements to produce an FX 4 vehicle or any other planned future FX vehicles; the Company’s ability to secure an occupancy certificate for its Hanford facility; the Company’s ability to remediate its material weaknesses in internal control over financial reporting and the risks related to the restatement of previously issued consolidated financial statements; the Company’s ability to successfully compete in the robotics business against other companies that have substantially greater funding, experience and name recognition; the Company’s limited operating history and the significant barriers to growth it faces; the Company’s history of losses and expectation of continued losses; the success of the Company’s payroll expense reduction plan; the Company’s ability to execute on its plans to develop and market its vehicles and the timing of these development programs; the Company’s estimates of the size of the markets for its vehicles and cost to bring those vehicles to market; the rate and degree of market acceptance of the Company’s vehicles; the Company’s ability to cover future warranty claims; the success of other competing manufacturers; the performance and security of the Company’s vehicles; current and potential litigation involving the Company; the Company’s ability to receive funds from, satisfy the conditions precedent of and close on the various financings described elsewhere by the Company; the result of future financing efforts, the failure of any of which could result in the Company seeking protection under the Bankruptcy Code; the Company’s indebtedness; insurance coverage; general economic and market conditions impacting demand for the Company’s products; potential negative impacts of a reverse stock split; potential cost, headcount and salary reduction actions may not be sufficient or may not achieve their expected results; circumstances outside of the Company’s control, such as natural disasters, climate change, health epidemics and pandemics, terrorist attacks, and civil unrest; risks related to the Company’s operations in China; the success of the Company’s remedial measures taken in response to the Special Committee findings and certain of its key executives’ receipt of “Wells Notices” from the SEC and any potential SEC enforcement action related thereto; the Company’s dependence on its suppliers and contract manufacturer; the Company’s ability to develop and protect its technologies; the Company’s ability to protect against cybersecurity risks; the ability of the Company to attract and retain employees; any adverse developments in existing legal proceedings or the initiation of new legal proceedings; and volatility of the Company’s stock price. You should carefully consider the foregoing factors and the other risks and uncertainties described in the “Risk Factors” section of the Company’s Form 10-K filed with the Securities and Exchange Commission (“SEC”) on March 31, 2025, as updated by the “Risk Factors” section of the Company’s Form 10-Qs for the quarters ended March 31, 2025, June 30, 2025 and September 30, 2025, filed with the SEC on May 9, 2025, August 19, 2025 and November 21, 2025, respectively,, and other documents filed by the Company from time to time with the SEC.

FX Super One

Faraday X



FF Futurist



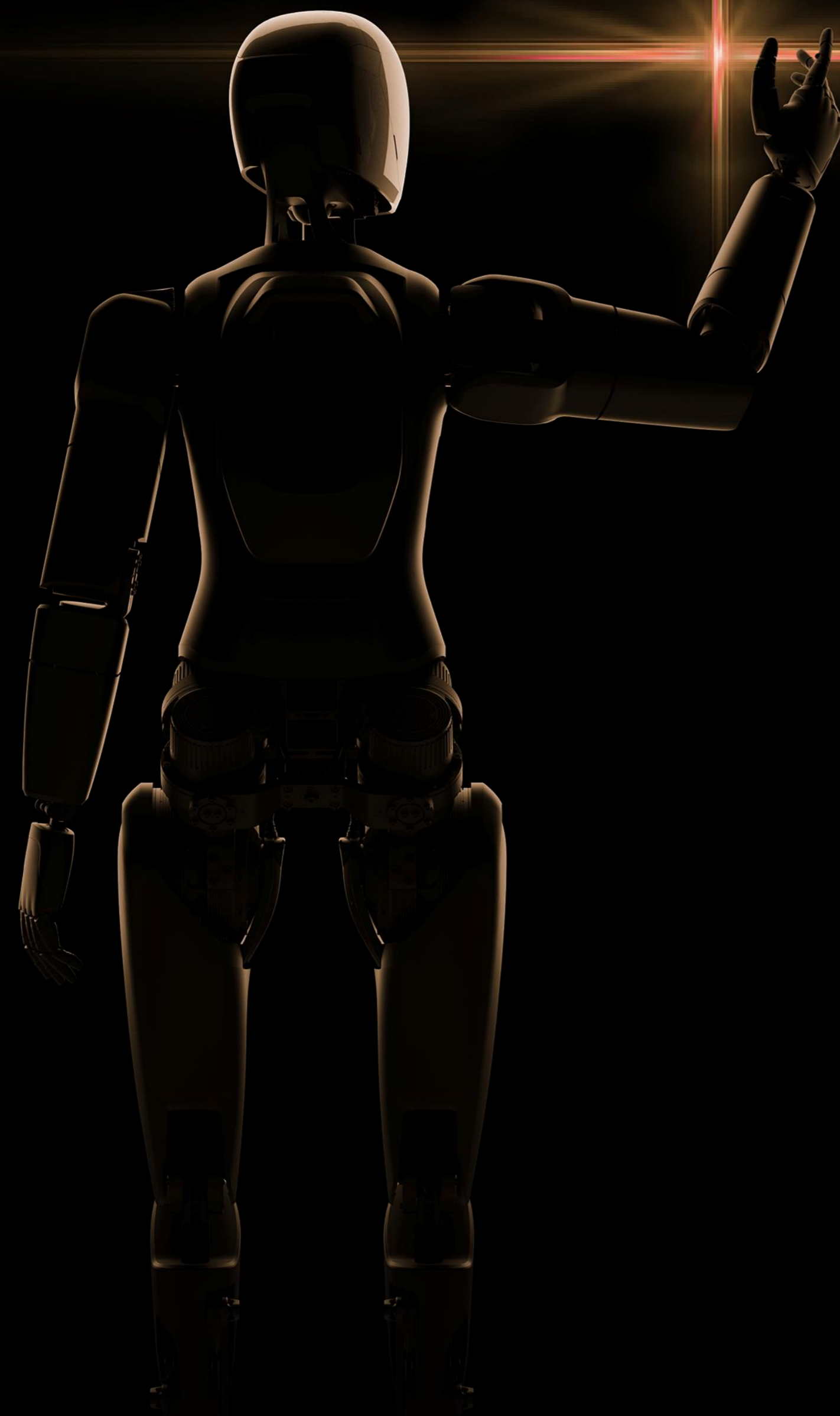


Jon Rettinger

Tech KOL; FF Co-Creation Officer



© 2026 FARADAY FUTURE FF APP & FF.COM NASDAQ: FFAI



Why Embodied AI (EAI) Robotics Is Ready Now?

- Breakthroughs in AI, sim-2-real, compute, batteries, and motors have changed the fundamentals
- What was impossible is now practical, scalable, and deployable
- The industry is entering large-scale commercialization



YT Jia

Founder, Global Co-CEO

 Faraday Future

© 2026 FARADAY FUTURE FF APP & FF.COM NASDAQ: FFAI

Why FF Is Entering Embodied AI Robotics?

- For us, cars and robots have evolved into the same category: embodied AI device
- Our EAI robots are a natural extension of FF's AI DNA from day one
- This is the logical evolution of the “car as a robot” idea we envisioned over a decade ago
- One platform, multiple embodiments, infinite applications



Four Trends for the EAI Robotics Industry

1 General & Autonomy

Robots are evolving from instruction-following tools into autonomous EAI tools that understand goals, plan tasks, and act independently

2 Profession & Expertise

The future is not one robot for everything, but specialized robots for different professions, enabled by purpose-built hardware and expert EAI agents

3 Data as an Asset

Data continuously grows in value: from creation to training to monetization—generating long-term returns for companies, developers, and users in a decentralized way

4 Protocol-Based Ecosystem

Unified protocols across standards, devices, and Web3 enable robots to collaborate, share data and value, and scale as a connected EAI ecosystem

FF “Three-in-One” EAI Robotics Ecosystem Strategy, Technology & Product

EAI Device

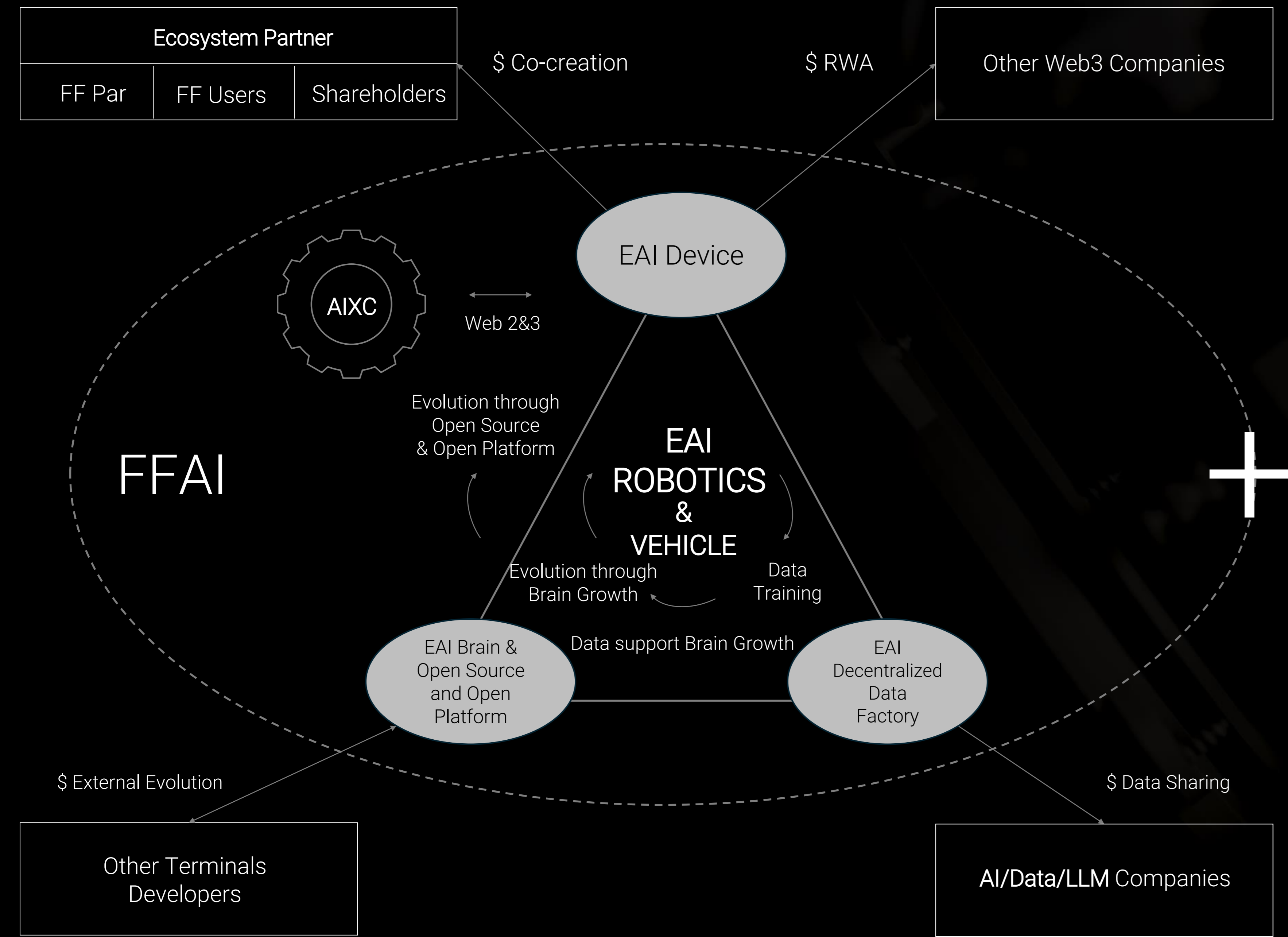
Scalable, deliverable embodied AI devices—including humanoid and bionic robots—designed for real-world deployment at scale

EAI Brain & Open-Source and Open Platform

A universal embodied AI brain built on foundation models, agents, and skills, delivered through an open and open-source developer platform to unite and empower the ecosystem

EAI Decentralized Data Factory

A cross-form-factor EAI data foundation combining Web2 monetization with Web3 data assets, enabling a decentralized, data-driven business model



The "Three-in-One" Strategy

An Open, Closed-Loop EAI Ecosystem

Internal Ecosystem + External Ecosystem



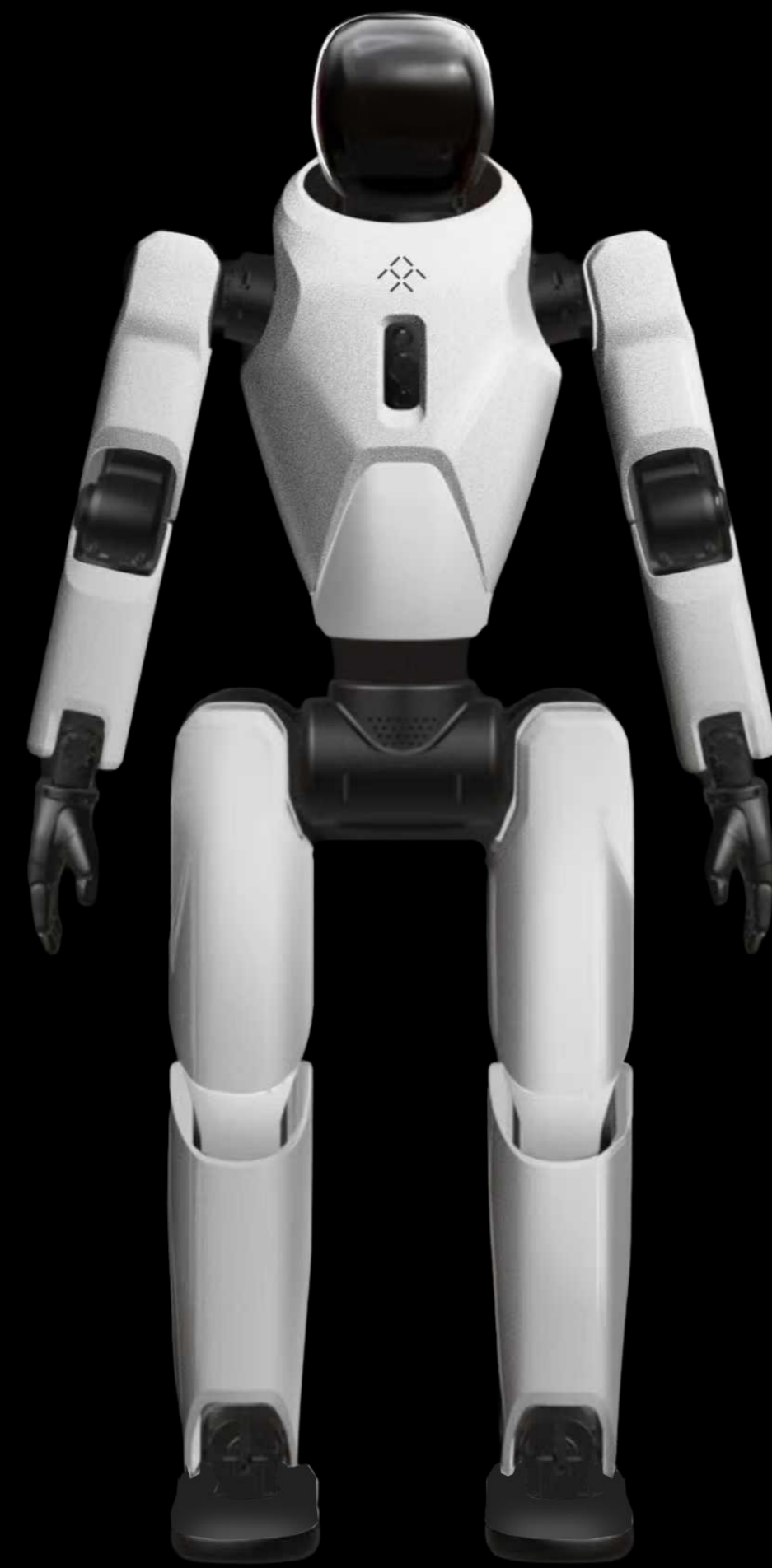
FF AI-Robotics Inc.

EAI, Solving Real-world Problems &

Shaping a Civilization of Human-machine Symbiotic Productivity



FF Futurist



FF Master



FX Aegis

Coming soon.....



Mobile Manipulator Robot

Start Public Pre-order



Check FF.com for Details

FF EAI 5x4 Technology Architecture

① EAI Body & Structure Systems

The robot's "skeleton and skin"—its structural foundation that defines form, strength, protection, and modular integration

② EAI Driving Force & Energy Systems

The robot's "heart, blood and muscles"—delivering power, torque, efficiency, and endurance through batteries, motors, and energy management

③ EAI Intellectual & Interactive Systems

The robot's "soul"—bringing intelligence, knowledge, and natural communication so it can understand, respond, and engage with people and environments

④ EAI Locomotion & Manipulation Systems

The robot's "cerebellum and nervous system"—responsible for autonomous execution and actuation control

① EAI Skills Open Platform

② **EAI Brain Platform** A multi-form universal AI brain that evolves from autonomous control to autonomous tasks, and toward true general autonomy

③ EAI Cloud Training Platform

④ EAI HW Platform

⑤ EAI Mechanical Platform



FF EAI Brain & Open-Source and Open Platform

- FF officially releases the FF EAI Brain & Open-Source and Open Platform 1.0
- We invite global robotics OEMs, developers, and skill teams to participate in ecosystem co-creation
- Through open-source code and unified standards, we aim to build a general-purpose brain and skills ecosystem across multiple robot forms
- Version 2.0 is planned to be released in Q2. We welcome everyone to stay tuned and join us

FF Futurist - Full-Size Professional EAI Humanoid Robot, an all-around expert for professional roles

Evolvable EAI Brain

NVIDIA Orin platform (200 TOPS), upgradable and expandable

Advanced Perception

Equipped with 3D LiDAR, Fisheye, RGB-D, and tactile sensing

Connectivity & Teleoperation

Wi-Fi / 4G / 5G, support VR teleoperation and remote control

Human-Scale Body

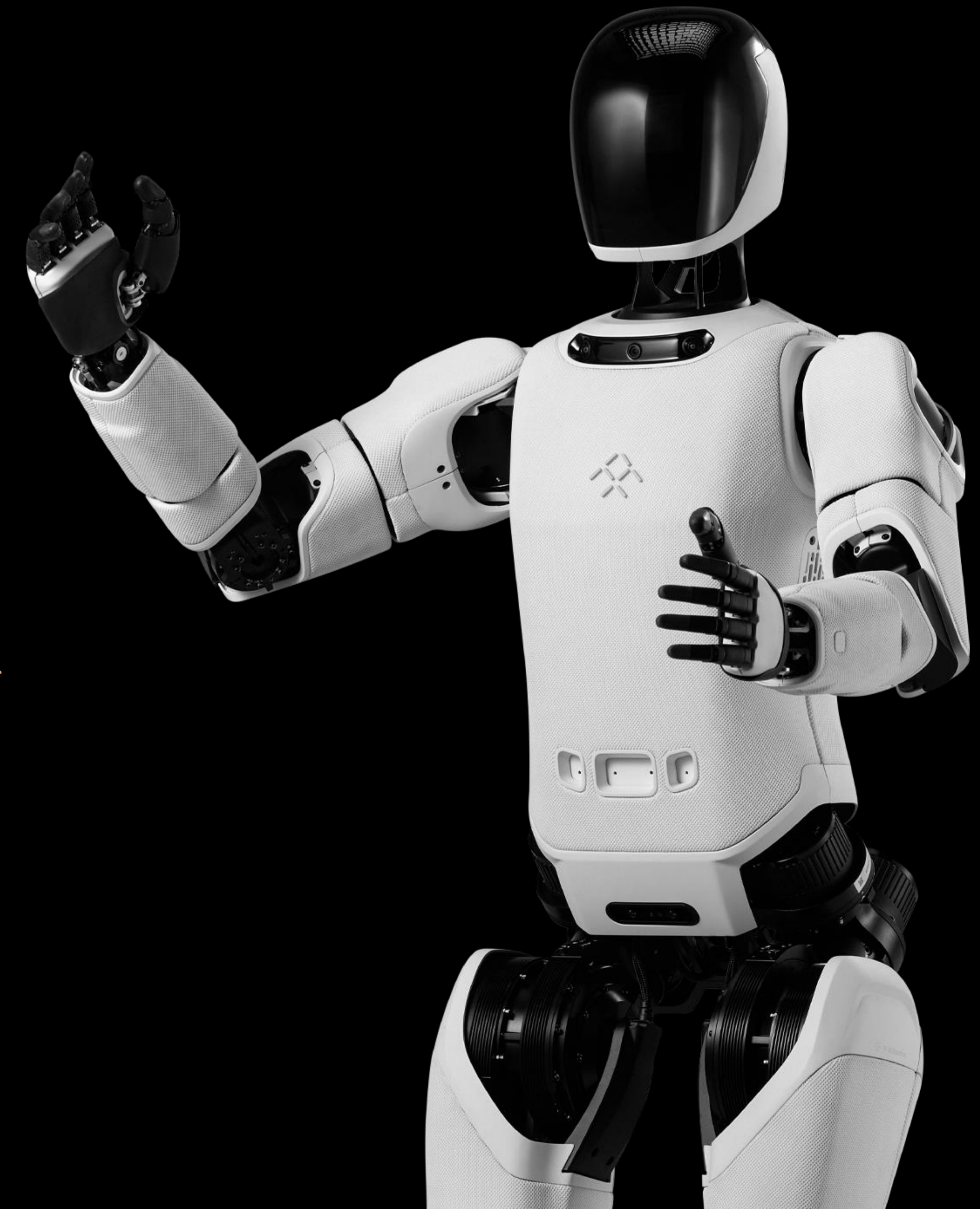
Full-size humanoid, total 40 DOF, customizable exterior

High-Performance Drive

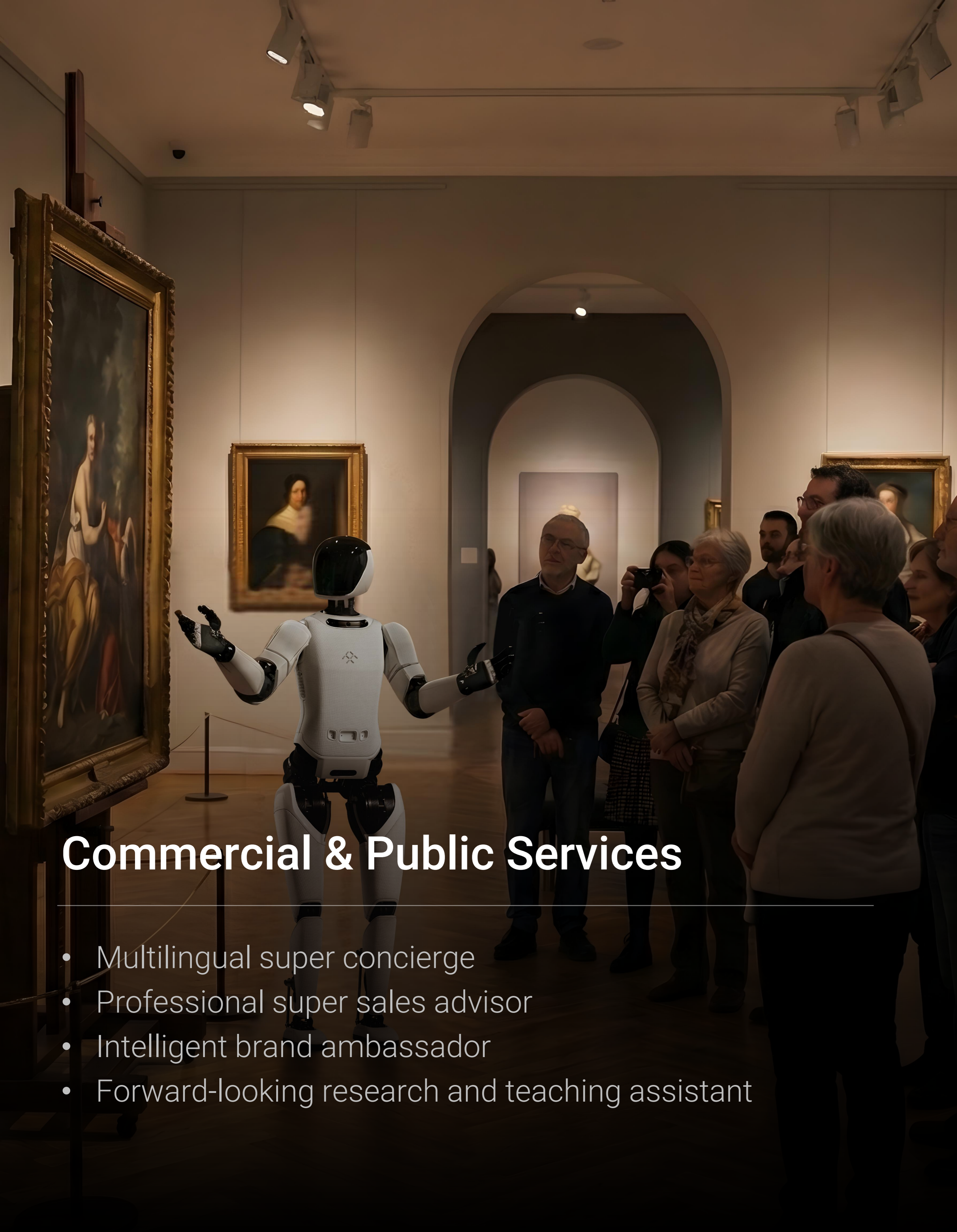
500 Nm peak torque, 125 Nm/kg, up to 3-hour swappable battery *

Multimodal Interaction

Support 50 languages, facial screen with expression display

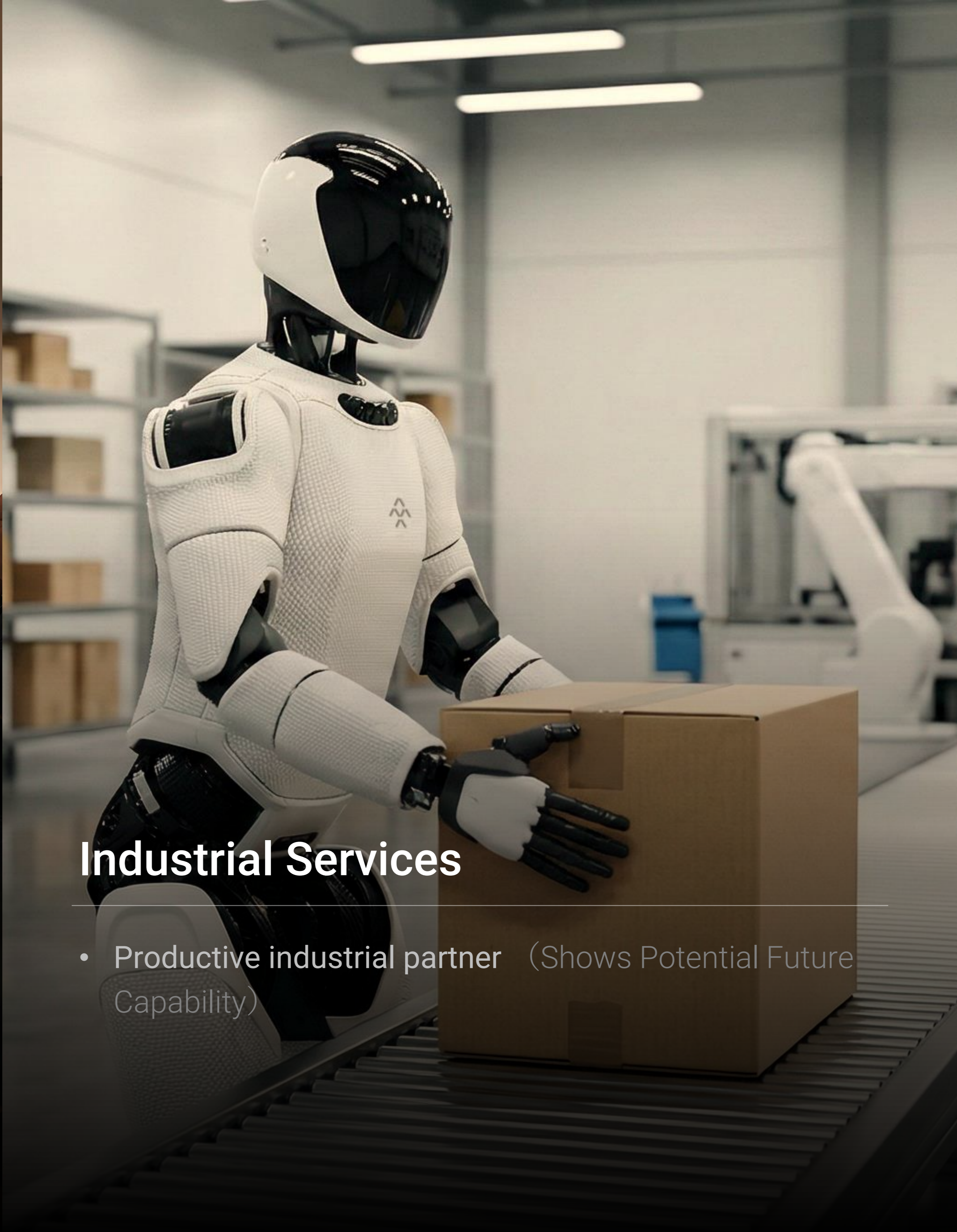


* All parameters are measured under standard lab conditions. Actual performance may vary due to temperature, operating conditions, and equipment wear.



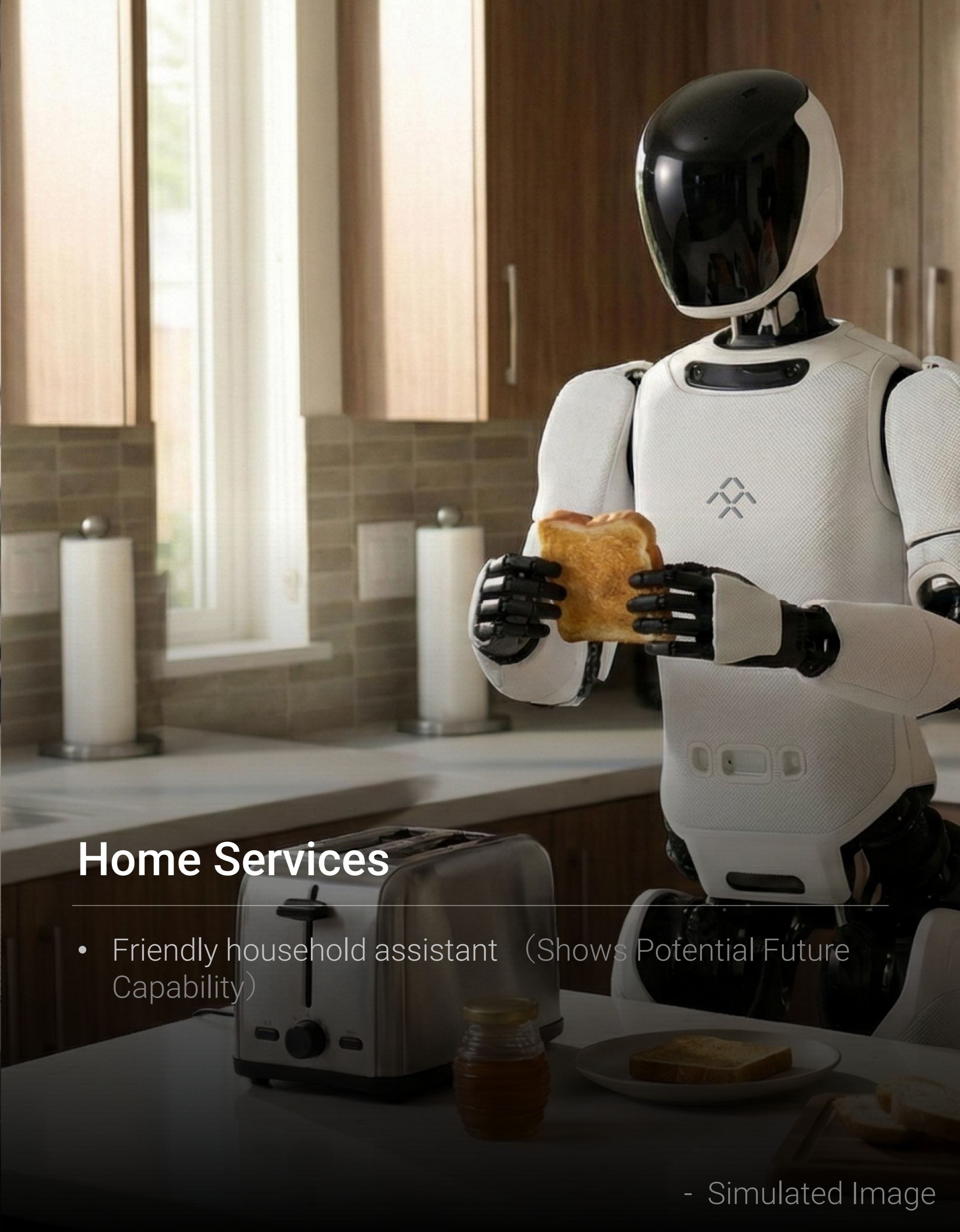
Commercial & Public Services

- Multilingual super concierge
- Professional super sales advisor
- Intelligent brand ambassador
- Forward-looking research and teaching assistant



Industrial Services

- Productive industrial partner (Shows Potential Future Capability)



Home Services

- Friendly household assistant (Shows Potential Future Capability)

FF Master - Athletic EAI humanoid robot, an all-intelligence action master that truly understands you

Powerful, Evolvable AI Brain

NVIDIA Orin NX (157 TOPS), upgradable

Connectivity & Remote Control

Wi-Fi, Bluetooth, 4G/5G; Support mobile App control and VR remote teleoperation

Compact, High-Affinity Design

Smaller footprint, easier entry into homes and public spaces

Multimodal Interaction

Support 50 languages and 30+ expressive emojis

Advanced Perception System

Equipped with 3D Lidar, RGB-D, Interactive RGB+, and head touch sensor

Agile Body Structure

30-DOF full-body, optional dexterous hands, 5 mm precision *

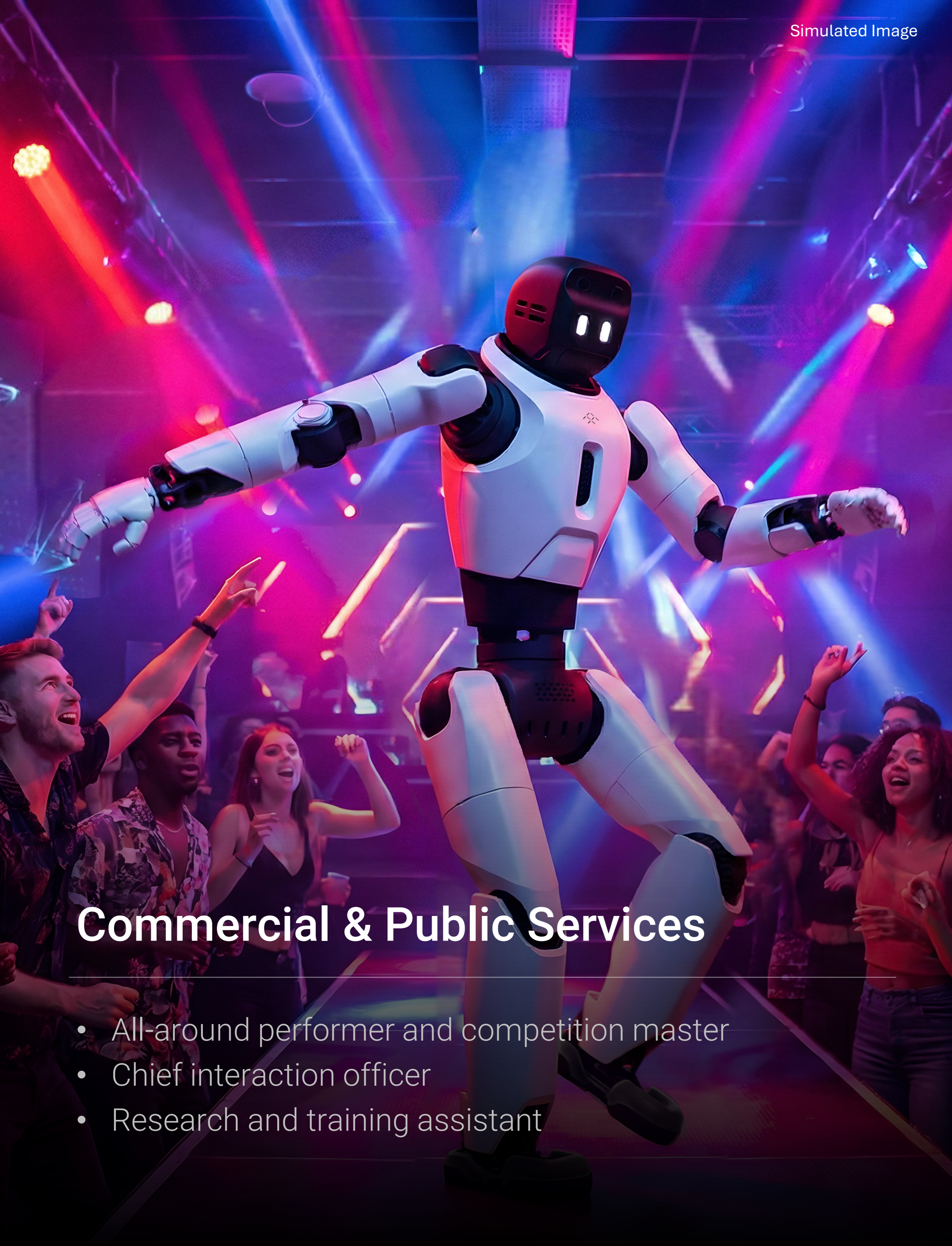
Learnable & Extensible Platform

Support 3rd-party expansion and customization, with continuous optimization

* All parameters are measured under standard lab conditions. Actual performance may vary due to temperature, operating conditions, and equipment wear.



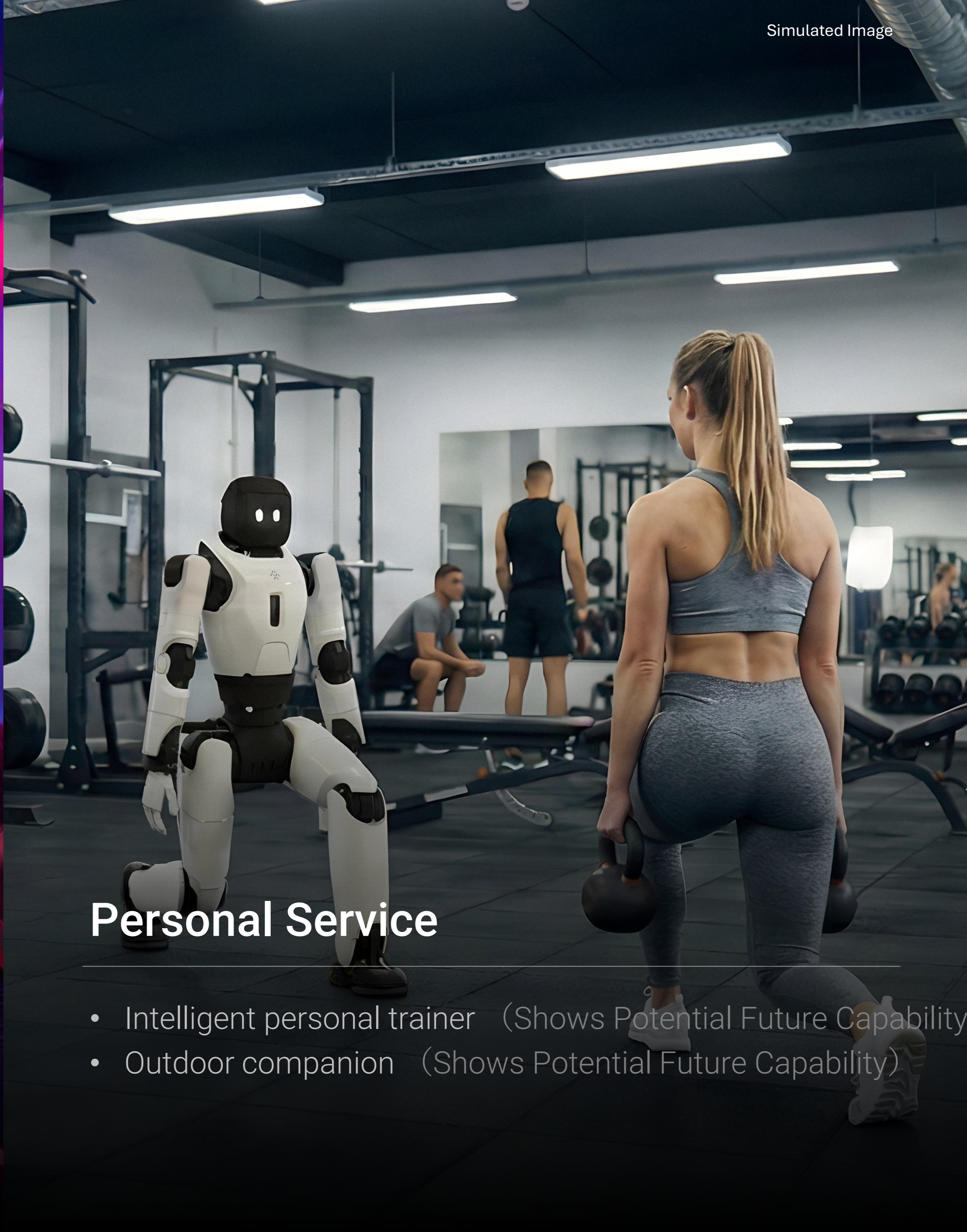
Simulated Image



Commercial & Public Services

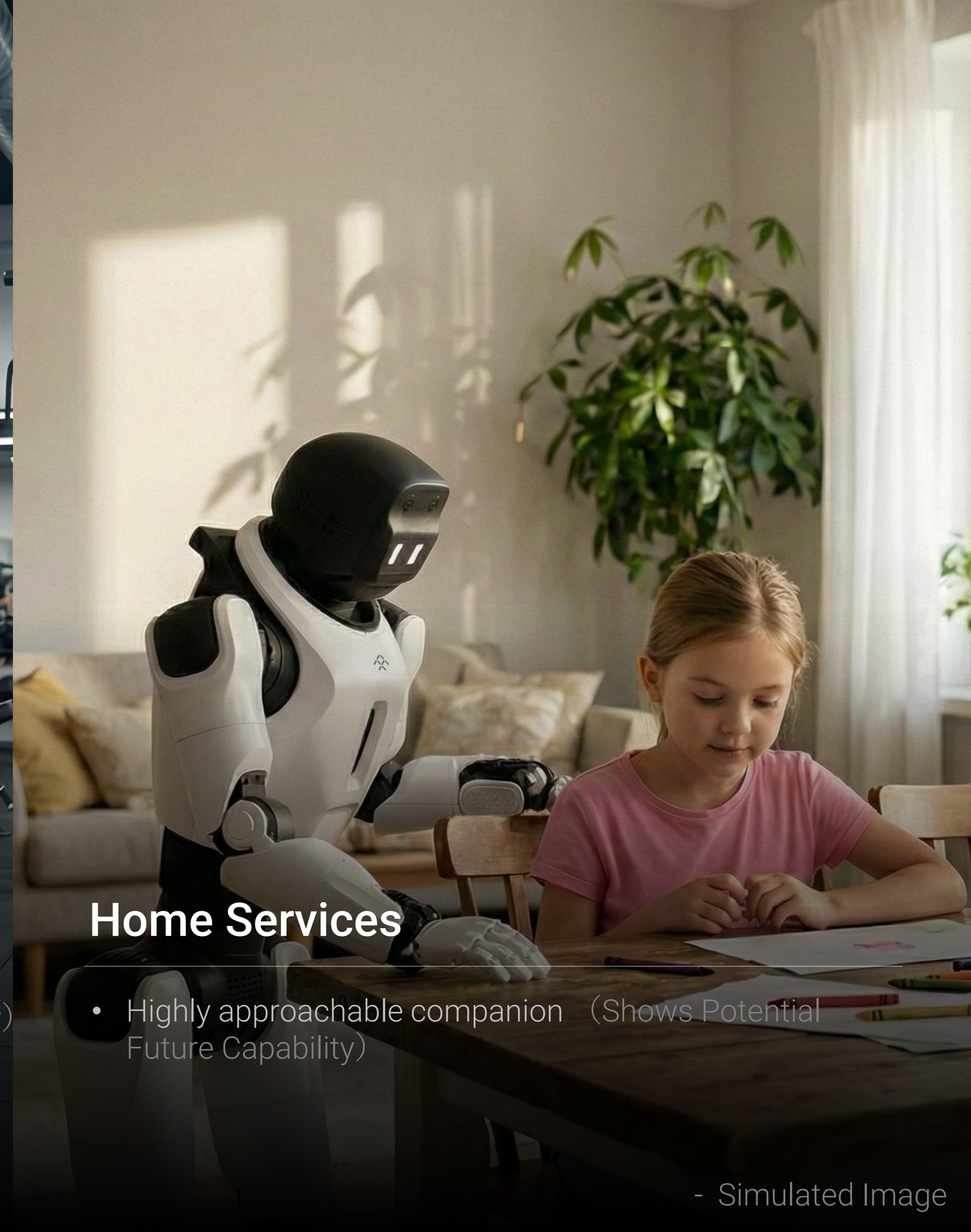
- All-around performer and competition master
- Chief interaction officer
- Research and training assistant

Simulated Image



Personal Service

- Intelligent personal trainer (Shows Potential Future Capability)
- Outdoor companion (Shows Potential Future Capability)



Home Services

- Highly approachable companion (Shows Potential Future Capability)

- Simulated Image

FX Aegis - Professional, EAI quadruped robot designed for security and companionship

Superior All-Terrain Mobility

48 Nm peak torque, 3.7m/s top speed, jumping up to 35 cm, up to 40° slope climbing *

Flexible with various modules

Quadruped and wheeled versions, expandable peripherals (LiDAR, depth camera, RTK, lighting, basket, camping gear, robotic arm, fire extinguisher, security modules, etc.)

Open Interfaces & Development

Support Integration with home, campus, and industrial security systems

Expandable Connectivity

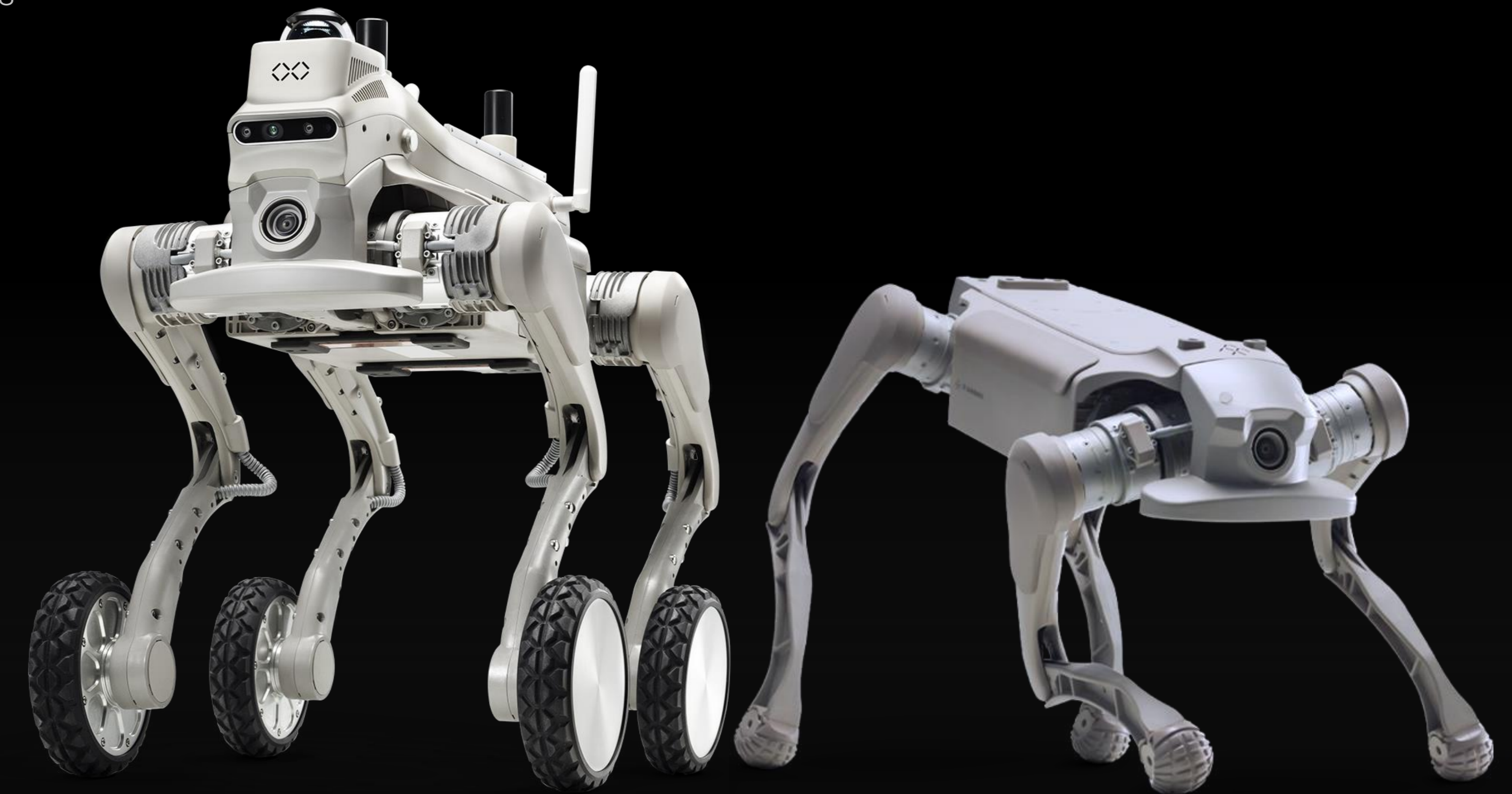
Wi-Fi / 5G with expandable remote operation capabilities

Rugged & Weather-Ready

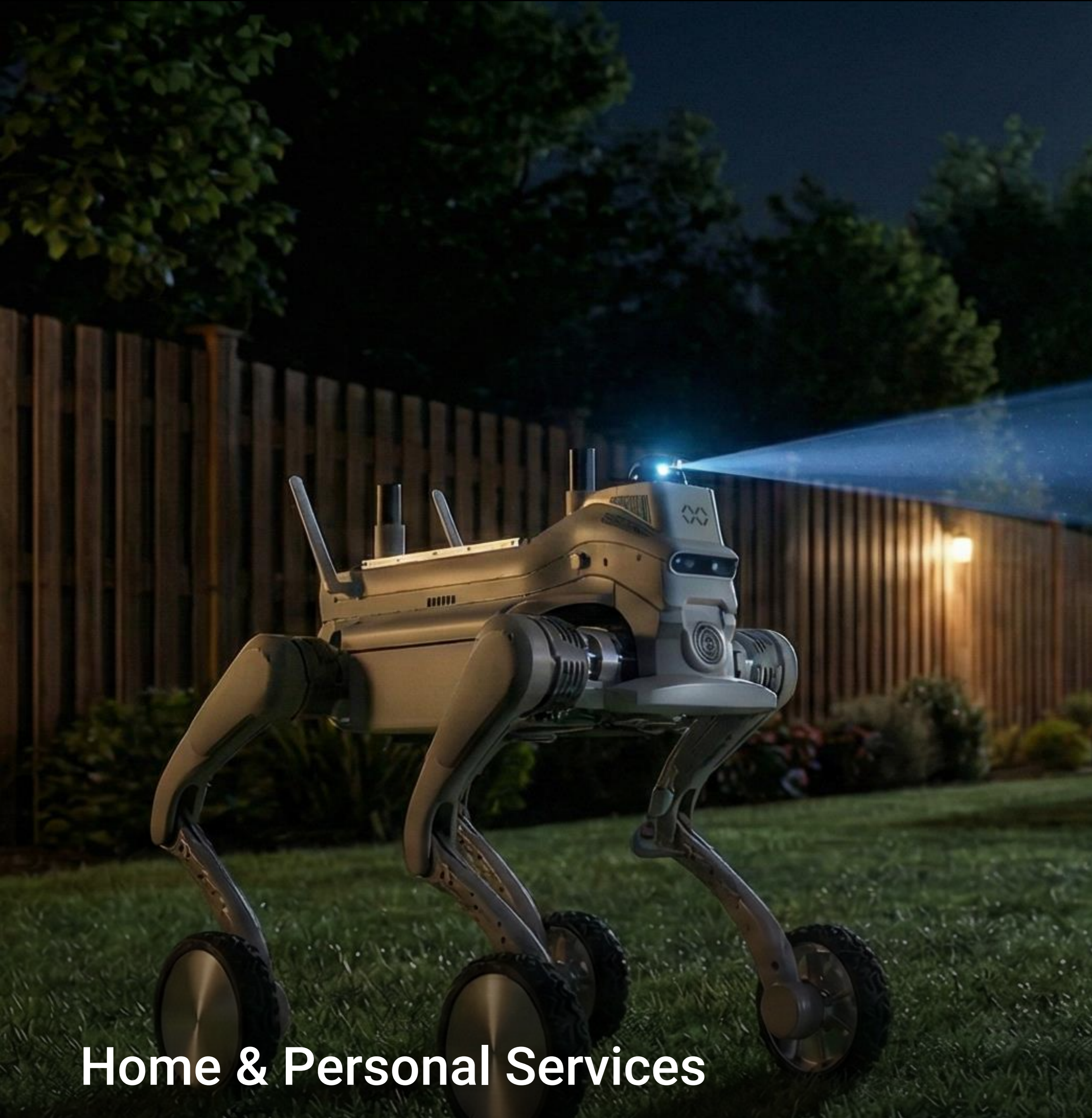
High Dust/water resistant, stable operation in rain, dust, muddy and harsh outdoor conditions

Strong Autonomy

Hands-free autonomous following and autonomous patrol/cruise

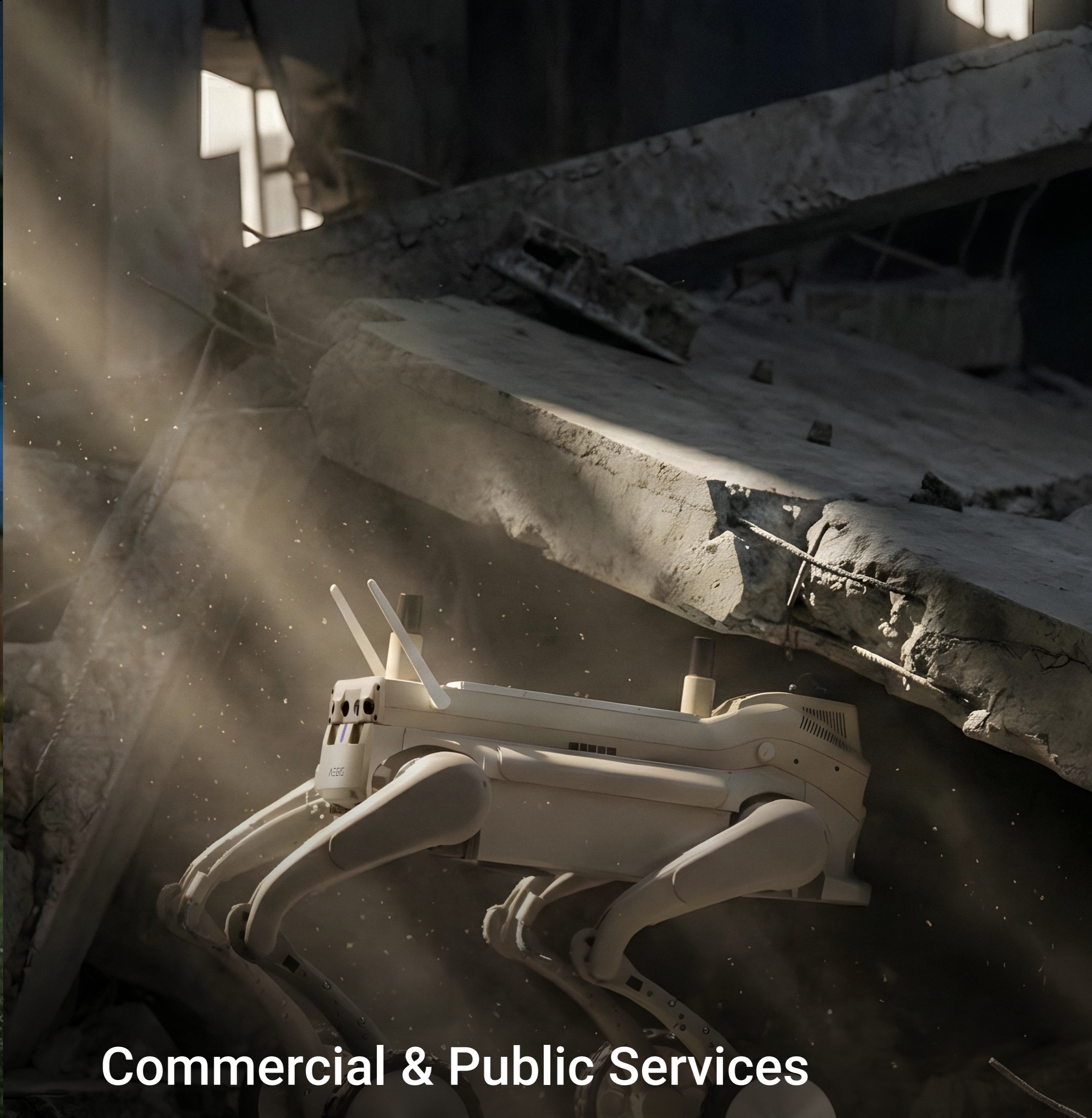


* All parameters are measured under standard lab conditions. Actual performance may vary due to temperature, operating conditions, and equipment wear.



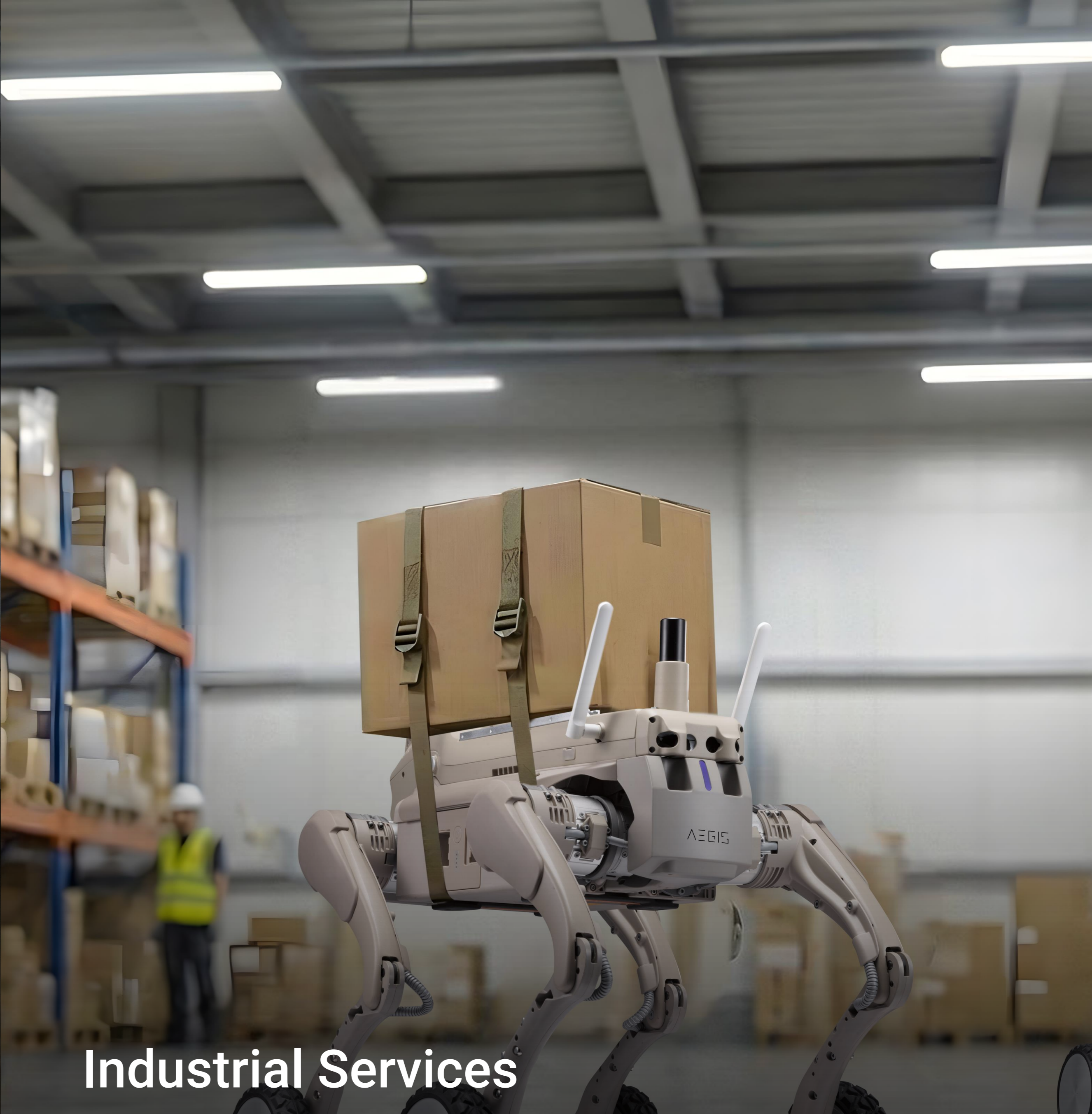
Home & Personal Services

- Professional Intelligent sentry
- Gentle companion and interactive partner
- Reliable outdoor assistant



Commercial & Public Services

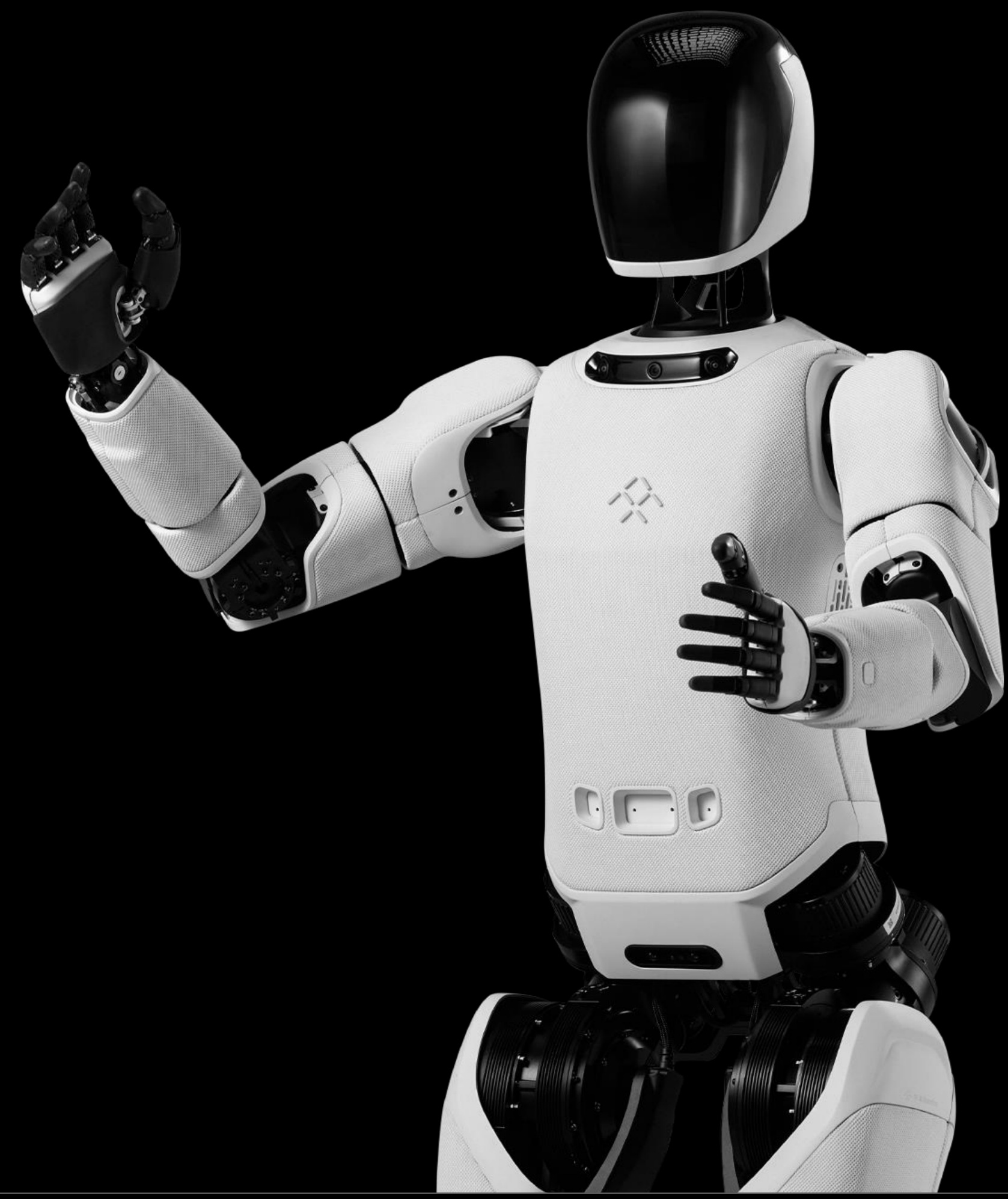
- Professional security patrol pioneer
- Brave first responder



Industrial Services

- Reliable smart dasher (Shows Potential Future Capability)

Aegis Video



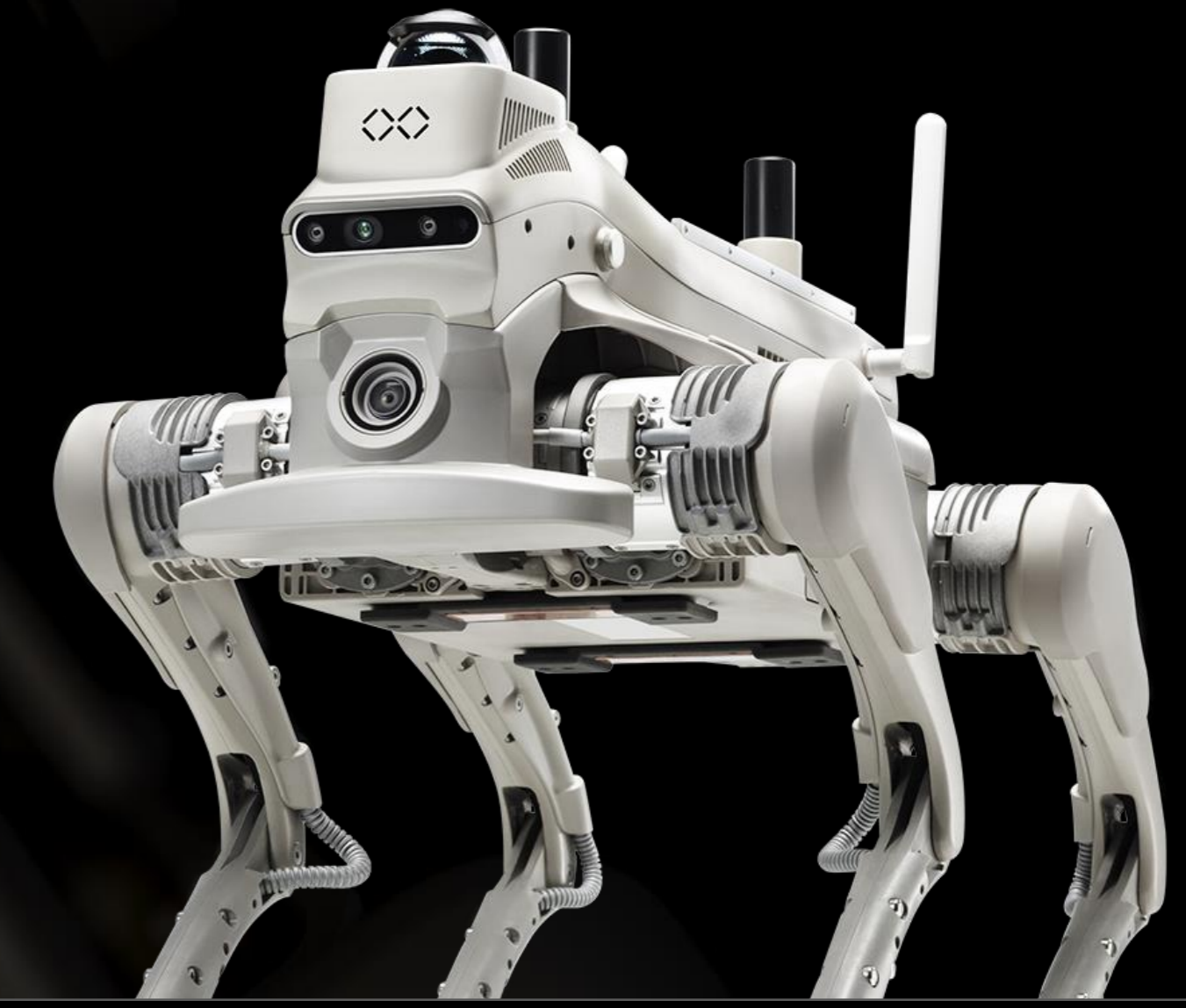
FF Futurist

A full-size, professional EAI humanoid robot, an all-around expert for professional roles. Planned to be the first humanoid robot in the United States to achieve mass production and delivery



FF Master

An athletic EAI humanoid robot, an all-intelligence action master that truly understands you. One of the most cost-effective humanoid robot products in the U.S. market



FX Aegis

A professional quadruped EAI robot for security and companionship. A loyal, practical guardian, and will be one of the earliest robot friends to enter your daily life and work environments

Six Leading Areas in Products & Technology

Technology Foundation



Built on a distributed EAI Data Factory and open developer platform, enabling robots to evolve from autonomy to general intelligence and deliver real productivity

Real-World Products



High-performance computing, advanced sensors, connectivity, and efficient motors enable embodied AI robots designed for real-world operation

Practical + Emotional Value



Designed for real human-robot collaboration, improving both workforce productivity and user experience

Ease of Use & Adaptability



Ready out of the box, learnable in minutes, and open for secondary development—one platform, a thousand robots

Trust



From core models algorithms, to data, FF ensures its robots are legal, compliant, trustworthy, and controllable

Dual Flywheel Ecosystem



The AIxC and FF EAI flywheels could reinforce each other, forming a closed loop of Devices, Brain, Data, and Ecosystem

1 Commercial & Public Services

Intelligent Super Concierge

Always-on first professional face for customers

Stage Experience Lead

Central role in performances and competitions with customizable IP identities

Embodied Research Trainer

Supporting secondary development, data collection, and experiments in schools and labs

First Responder

Entering high-risk areas ahead of humans, delivering critical information for safer rescue

Always-on Safety Guardian

Proactive patrol and early warning for commercial security

Intelligent Health Steward *

Supporting hospital triage and guiding ongoing health management at home

2 Home Services

Smart Home Steward & Family Companion *

Caring for seniors and children, managing schedules and household tasks

Outdoor & Camping Companion *

Following trips, carrying gear, and recording journeys

Always-on Home Safety Companion

Patrolling, anomaly detection, and real-time alerts

Flexible Manufacturing Specialist *

Performing diverse factory and assembly tasks with speed and precision

Intelligent Logistics Specialist *

Improving efficiency and predictability of logistics flows

Zero-Defect Quality Inspection Specialist *

Ensuring consistent standards with patience and reliability

3 Industrial Services

* Shows Potential Future Capability

① Commercial and Public Service Scenarios



① Commercial and Public Services

Intelligent Super Concierge

Always-on first professional face for customers

- Simulated Image



① Commercial and Public Services

Stage Experience Lead

Central role in performances and competitions with customizable IP identities

- Simulated Image



① Commercial and Public Services

Embodied Research Trainer

Supporting secondary development, data collection, and experiments in schools and labs



① Commercial and Public Services

First Responder

Entering high-risk areas ahead of humans, delivering critical information for safer rescue

- Simulated Image

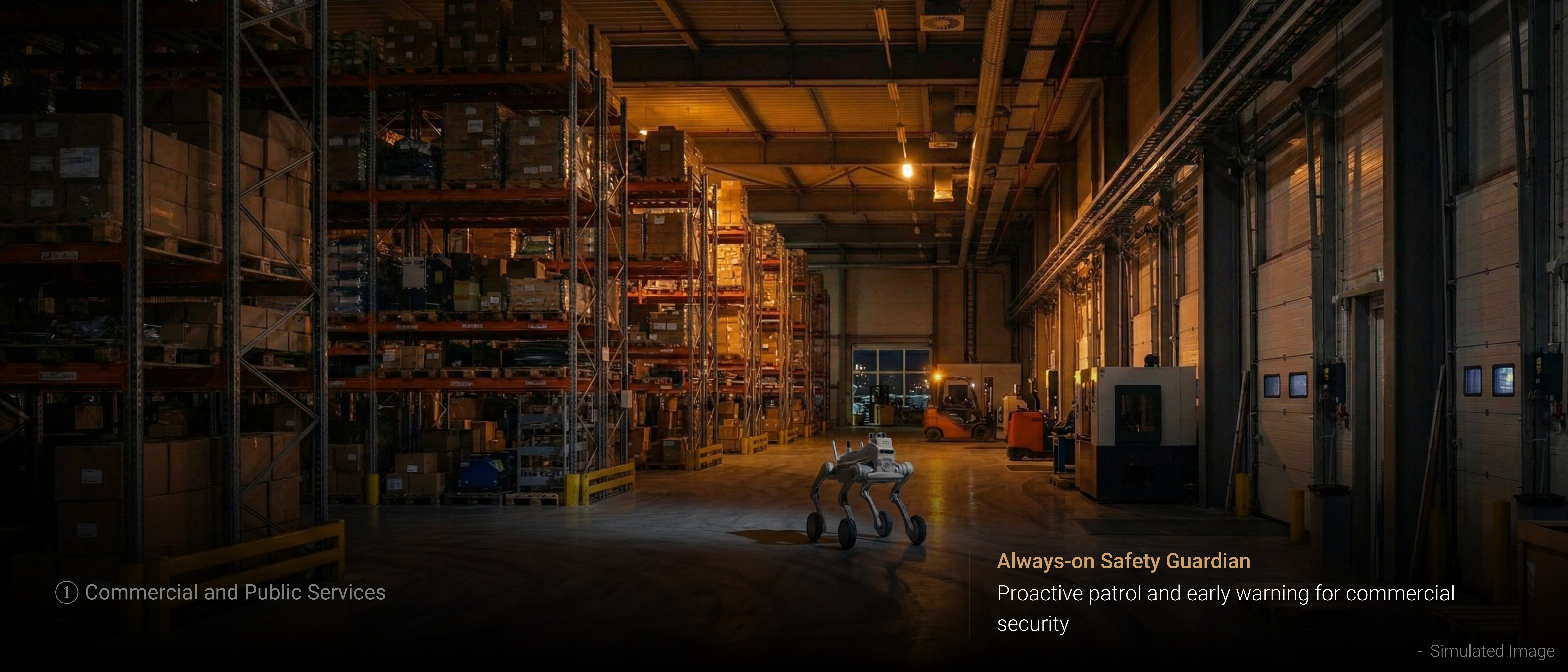


① Commercial and Public Services

Intelligent Health Steward

Supporting hospital triage and guiding ongoing health management at home (Shows Potential Future Capability)

- Simulated Image



① Commercial and Public Services

Always-on Safety Guardian

Proactive patrol and early warning for commercial security

- Simulated Image



② Home Services

Smart Home Steward & Family Companion

Caring for seniors and children, managing schedules and household tasks (Shows Potential Future Capability)

- Simulated Image



② Home Services

Outdoor & Camping Companion

Following trips, carrying gear, and recording journeys

(Shows Potential Future Capability)

- Simulated Image



② Home Services

Always-on Home Safety Companion

Patrolling, anomaly detection, and real-time alerts

- Simulated Image

③ Industrial Services



③ Industrial Services

Flexible Manufacturing Specialist

Performing diverse factory and assembly tasks with speed and precision (Shows Potential Future Capability)

- Simulated Image



③ Industrial Services

Zero-Defect Quality Inspection Specialist

Ensuring consistent standards with patience and reliability

(Shows Potential Future Capability)

- Simulated Image



③ Industrial Services

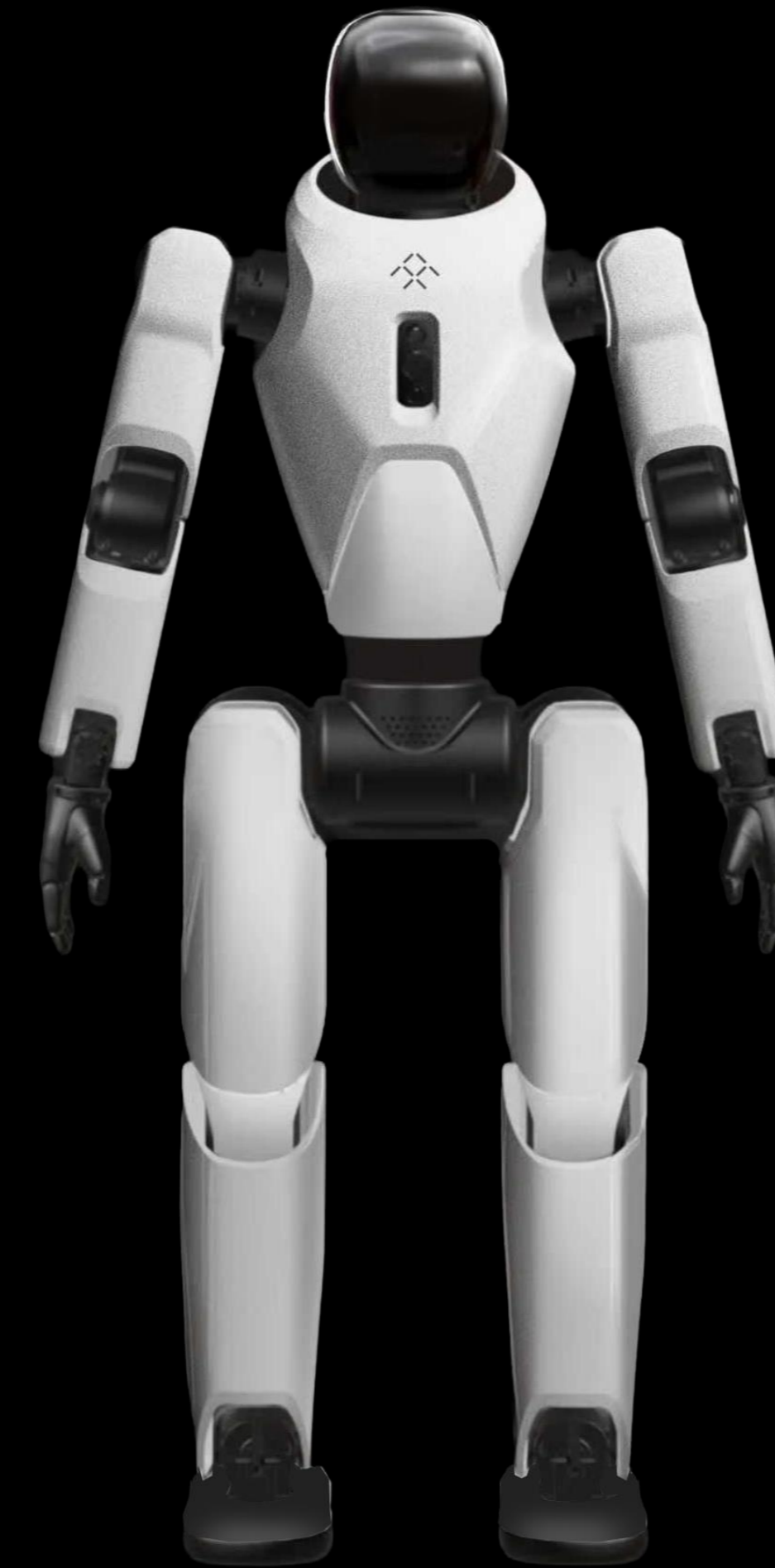
Intelligent Logistics Specialist

Improving efficiency and predictability of logistics flows
(Shows Potential Future Capability)

Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series



FF Master Series



FX Aegis Series

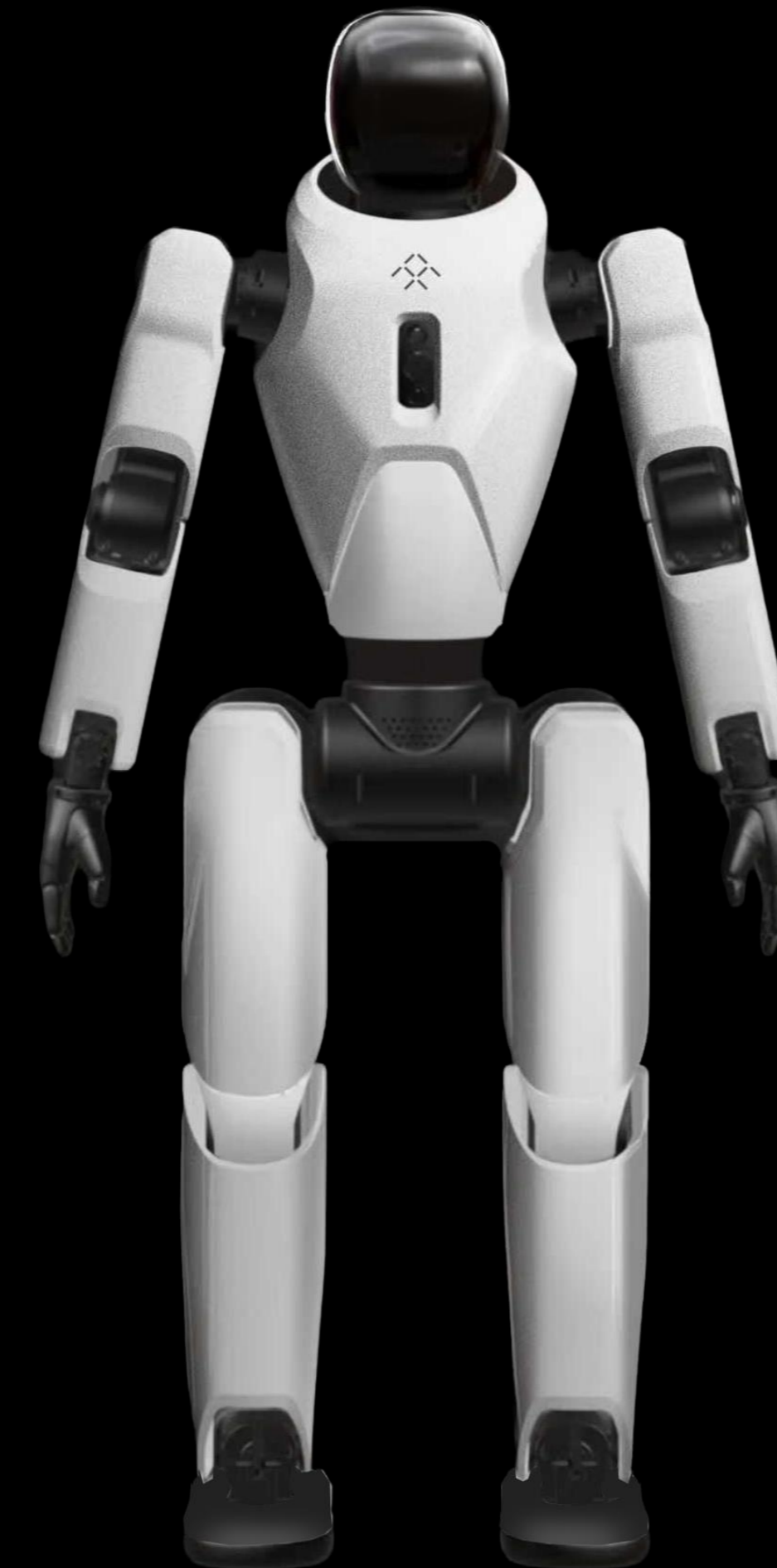
Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

Demand-Driven Robotics Era: Ecosystem-Based Pricing

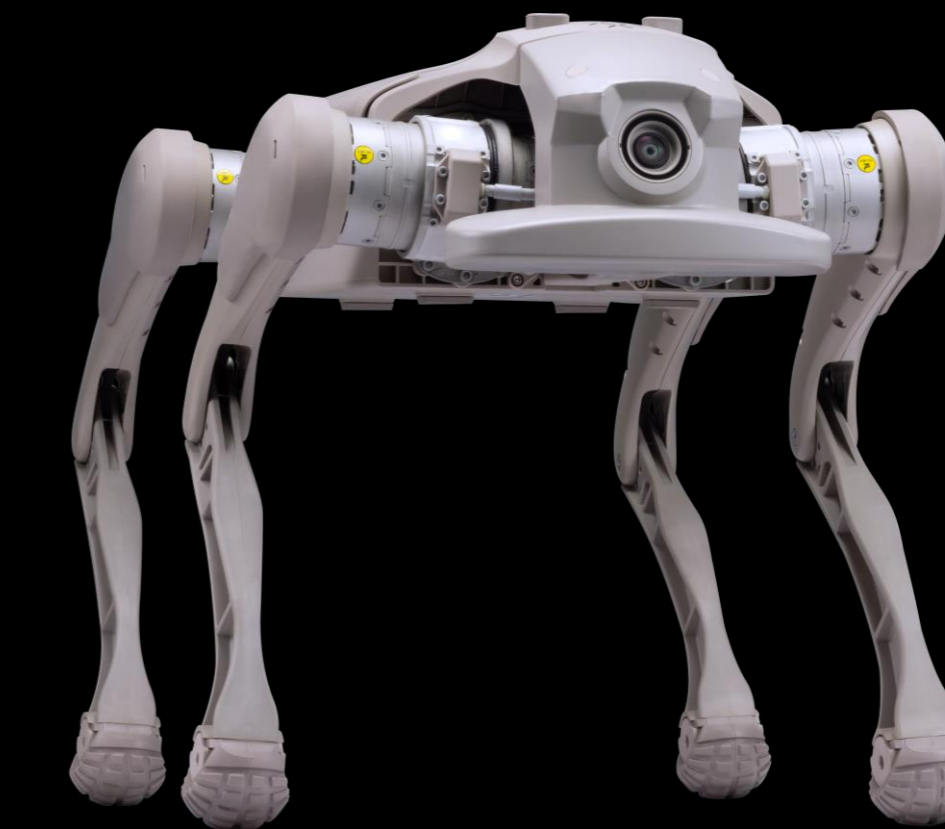


FF Futurist Series

Starting from
\$34,990



FF Master Series



FX Aegis Series

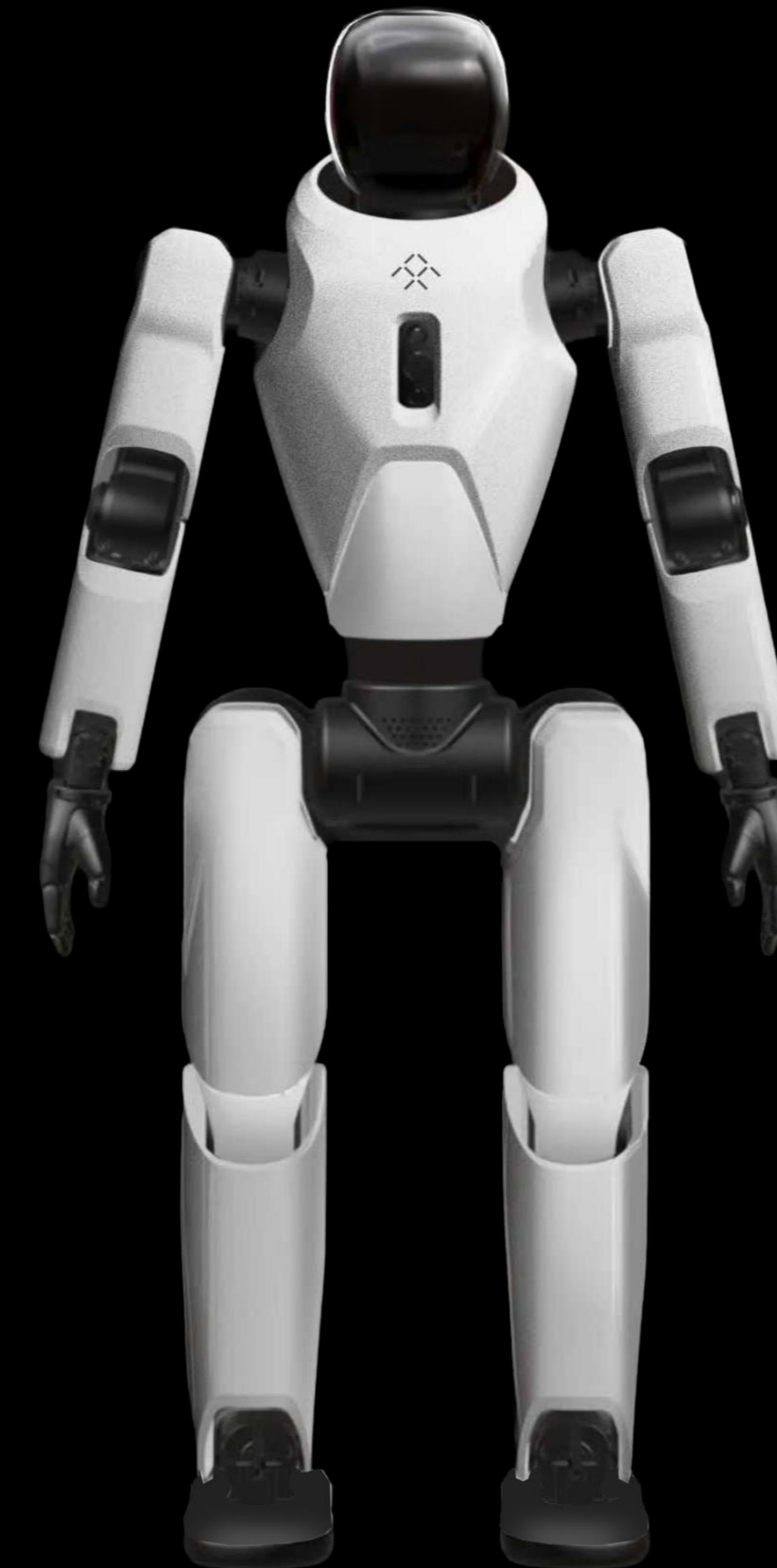
Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series

Starting from
\$34,990



FF Master Series

Starting from
\$19,990



FX Aegis Series

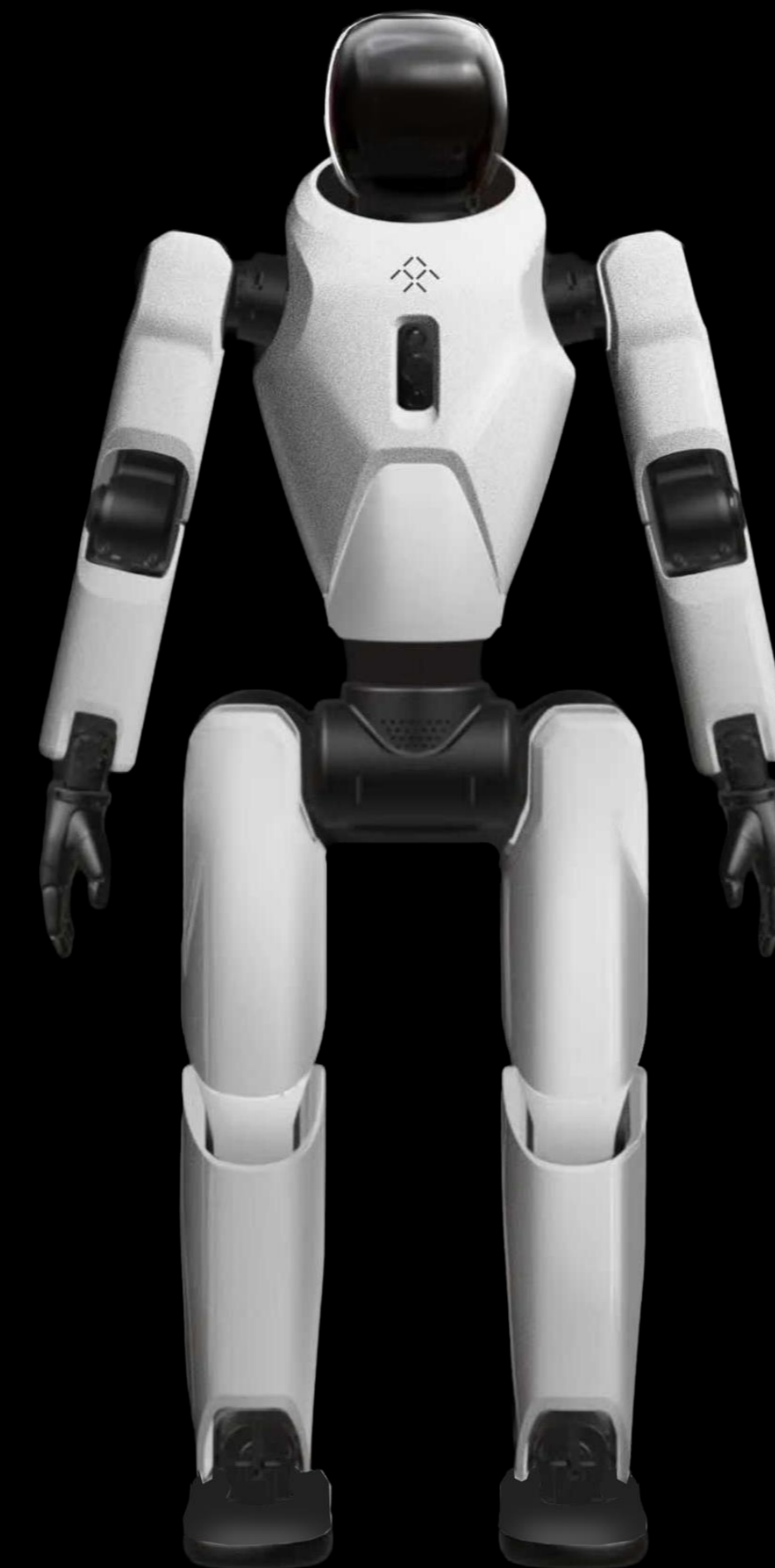
Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series

Starting from
\$34,990



FF Master Series

Starting from
\$19,990



FX Aegis Series

Starting from
\$2,499

Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

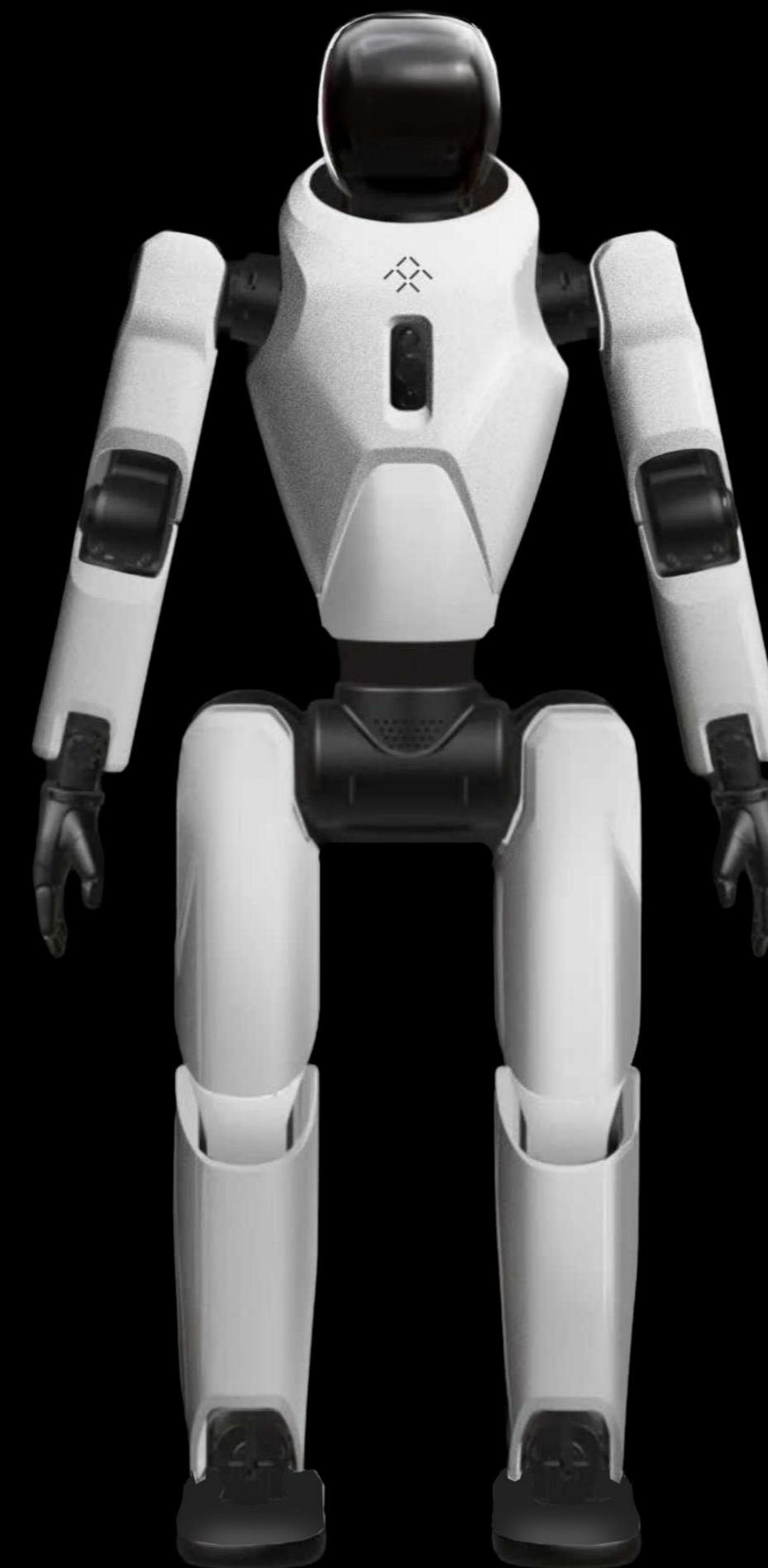
Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series

Starting from
\$34,990

Ecosystem Skill Package
\$5,000



FF Master Series

Starting from
\$19,990



FX Aegis Series

Starting from
\$2,499

Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

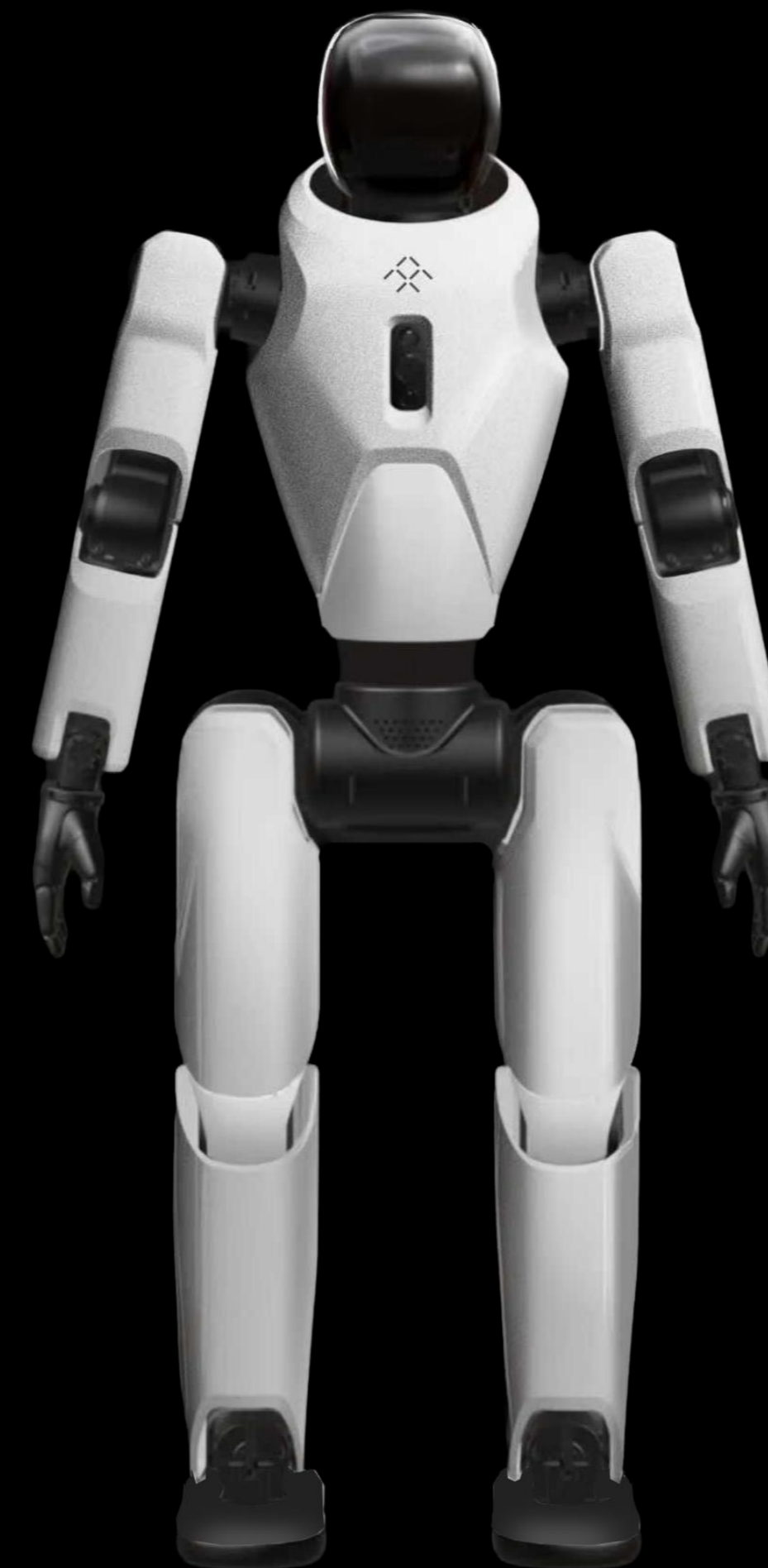
Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series

Starting from
\$34,990

Ecosystem Skill Package
\$5,000



FF Master Series

Starting from
\$19,990

Ecosystem Skill Package
\$3,000



FX Aegis Series

Starting from
\$2,499

Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

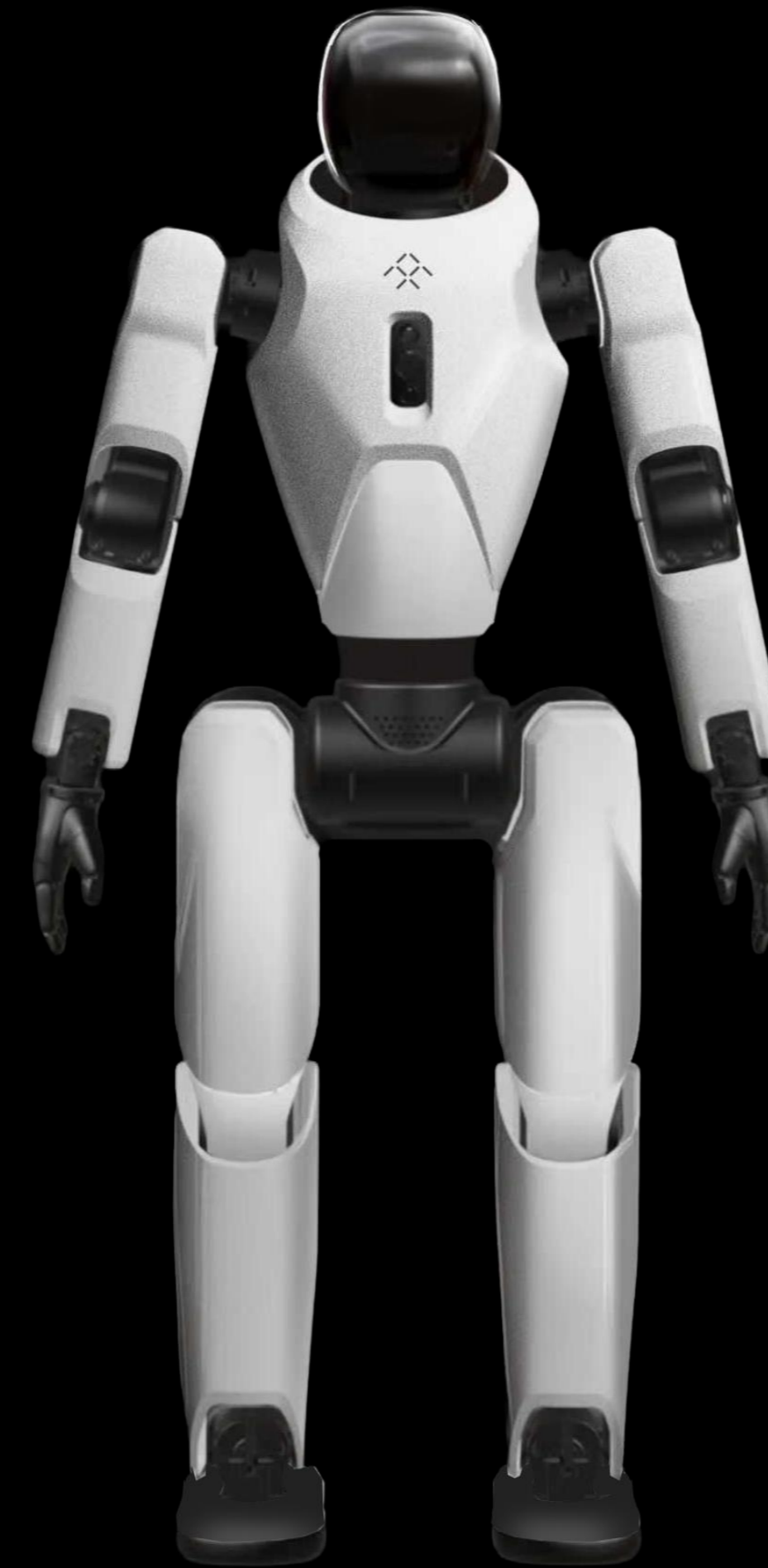
Demand-Driven Robotics Era: Ecosystem-Based Pricing



FF Futurist Series

Starting from
\$34,990

Ecosystem Skill Package
\$5,000



FF Master Series

Starting from
\$19,990

Ecosystem Skill Package
\$3,000



FX Aegis Series

Starting from
\$2,499

Ecosystem Skill Package
\$1,000
Only for secondary development

Target to begin the first batch of deliveries this month, GOAT Edition Details to be announced separately

How to Purchase & Get Support

- **Flexible Ownership Options**

Purchase, financing, and leasing options to fit different needs

- **Full Lifecycle Service**

Competitive after-sales support with OTA updates and remote technical services

- **Referral Rewards Program**

Exclusive benefits and referral incentives for FF & FX vehicle owners and robot users

- **Get Started Today**

Visit the official FF website for full details



Pre-order Now



Max Ma

CEO of Faraday X



Faraday Future



Faraday X

© 2026 FARADAY FUTURE FF APP & FF.COM NASDAQ: FFAI

FX Super One
First-Class EAI MPV



Super One Video

FF Par

FF's Co-Creation User Ecosystem Partner program

- Business Model Upgrade: From one-time vehicle sales to a sustainable model combining vehicle sales, user operations, and intelligent terminal ecosystem operations—sharing long-term lifecycle value without traditional inventory, cost, or pricing risks
- Capital Model Upgrade: Dealers join FF's OEM co-creation ecosystem as stakeholders, directly participating in and sharing the OEM's long-term capital value

The Future of Dealerships in the EAI Era

- FF's user co-creation ecosystem offers U.S. dealerships a new growth model built on user operations and intelligent terminal ecosystems
- Future robotics sales channels will strongly overlap with automotive channels, enabling dealers to evolve into intelligent terminal operators
- Global robot ownership is expected to reach an order of magnitude beyond automobiles, creating a massive long-term opportunity



RSVP for FF PAR Summit
Feb. 5 at 5:30 PM

Breaking Update

1211

Non-binding and Non-refundable Paid Pre-orders



Jerry Wang

Co-CEO of AIxC



Faraday Future

AIxC

© 2026 FARADAY FUTURE FF APP & FF.COM NASDAQ: FFAI

FF EAI Robotics Financial Highlights

Asset-Light Investment Model

Leverages FFAI's existing platform

~\$3.5B already invested in FFAI

Low incremental capital required

Diversified Revenue Streams

Hardware: designed for relatively stable base margins

Software & services: higher-margin recurring revenue

Data & platform: long-term upside

Profit-First Design

Positive gross margins targeted

Margin expansion via software attach & services

Focus on margin quality

Path to Profitability

2026: Hardware-led

2027: Software-driven

2028+: Platform & data scale

FF EAI Robotics Financial Targets

Financial Execution Targets

- Achieve operating profitability and positive operating cash flow as soon as possible
- Targets grounded in **asset-light cost structure, early commercial deployments, and increasing software and services contribution**

Near-Term Proof Points

- Next 90–180 days: operational proofs, not narratives
- Initial commercial deployments
- Software monetization validation
- Channel partner execution

Strategic Partnership: FF EAI Robotics × AlxC

- **Robots as Value-Generating Assets:** User-owned robots are physical gateways into the AlxC ecosystem—expanding asset classes and the potential for real-world liquidity
- **EAI Brain & Open-Source and Open Platform:** A growing developer and user base enables on-chain ownership, revenue sharing, and long-term incentives, could strengthen AlxC's settlement and governance infrastructure
- **Decentralized Data Factory & RWA** High-quality multimodal real-world data powers data-as-asset transformation and a closed-loop RWA business model



Chris Chen

Head of Global User Ecosystem
Co-CEO of FF EAI-Robotics



© 2026 FARADAY FUTURE FF APP & FF.COM NASDAQ: FFAI

AixC × FF EAI-Robotics Strategic Ecosystem Non-Binding LOI

AixC



FF EAI-Robotics

Summary of Today's Key Announcements

- “Four Trends” for the EAI Robotics Industry
- FF “Three-in-One” EAI Robotics Ecosystem Strategy
- Six Commercial & Public service + three family service + three Industrial service
- FF Three Category Robotics Product Lineup Launched Today with Pricing & Sales & Delivery & Service Plan
- FF Six Major Robotics Product/ Technology Highlights
- FF 6-3-3 Robotics Industry Applications and Practical Value
- FF Par - FF's Co-Creation User Ecosystem Partner program Intro & Recruitment
- AlxC × FF EAI-Robotics Strategic Ecosystem Partnership



彩蛋Video

Thank You



FF EAI-Robotics



Faraday Future



Faraday X

