

Faraday Future Intelligent Electric Inc.

Nasdaq: FFAI



August 2026

Faraday Future Intelligent Electric Inc.



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 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, and future compliance with Nasdaq listing requirements, 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, that may affect actual results or outcomes include, among others: the Company’s ability to timely regain compliance with Nasdaq’s minimum bid requirement; the Company’s common stock will be suspended from trading on Nasdaq if it’s closing price is \$0.10 or less for 10 consecutive trading days; the Company’s ability to continue as a going concern and improve its liquidity and financial position; the Company’s ability to pay its outstanding obligations, which it currently lacks; the availability of sufficient share capital to meet its current obligations and 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 willingness of convertible debt investors to fund the Company while it lacks sufficient share capital for conversions; demand for the Company’s robotics products; the ability of B2B preorder companies to locate customers to purchase our robotics products, on which their nonbinding preorders substantially depend; competition in the robotics industry, which includes companies with far superior experience, funding and name recognition; the ability of the Company to build an EAI education ecosystem that serves both the B2C consumer market and the B2B institutional education market; the acceptance by teachers and students of the Company’s robotics products in the education market; the Company’s reliance on a single OEM for most of its robotics products; the Company’s 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 imported products, particularly from China; demand from automobile dealers for robotics products; 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 is substantial; the Company’s ability to secure an occupancy certificate covering all of 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 limited operating history and the significant barriers to growth it faces; the Company’s history of substantial 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; the Company’s ability to use its “at-the-market” program; 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; 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; and 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-Q for the quarter ended March 31, 2026, filed with the SEC on May 14, 2026, and Form 10-K filed with the SEC on March 31, 2026, and other documents filed by the Company from time to time with the SEC.

No Offer or Solicitation

This presentation shall neither constitute an offer to sell or the solicitation of an offer to buy any securities, nor shall there be any sale of securities in any jurisdiction in which the offer, solicitation or sale would be unlawful prior to the registration or qualification under the securities laws of any such jurisdiction.

FFAI Global Company Overview



Company Introduction

Faraday Future Intelligent Electric Inc. (NASDAQ: FFAI)

U.S.-based Physical AI ecosystem company focused on two major product engines and their ecosystems within the Embodied AI robotics business: EAI humanoid and bionic robots, and EAI automotive robots.

- EAI Humanoid and Bionic Robots: The First U.S. Company Delivering and Ramping up Both Humanoid And Bionic Robots.
- EAI Automotive Robots : FF—Ultra TechLuxury EAI EV (spire technology and branding) + FX—High-value, mass-market EAI EV (engine for scale and cash flow)

AlxCrypto Holding Inc. (NASDAQ: AIXC)

AlxCrypto Holdings, Inc. (Nasdaq: AIXC) is a Nasdaq-listed technology company building a three-layer architecture across the infrastructure, protocol, and application layers.

Corporate Profile: Infrastructure Build-Out Complete

01

Founded

2014 by YT Jia (originator of Internet Ecosystem in China) A pioneer of the U.S. EAI ecosystem | Headquarters: **El Segundo, California, USA**

02

Cumulative Investment

~\$3.5B | 50% R&D and technology | manufacturing and production | compliance, supply chain, operations

03

Evolutionary Flywheel

By building a Three-in-One ecosystem of “Device, Data, EAI Brain & Open-Source and Open Platform,” FF aims to create an evolutionary flywheel

Key Assets & Capabilities

Manufacturing

1.1M sq. ft. Hanford, CA facility. Current: **10K units/year**. Scalable to **30K** with additional investment and permitting.

Technology

~660 global patents in EAI, built on more than a decade of accumulated EAI technological capabilities, including intelligent cockpit **systems (FF iOS)** and **human-machine interaction**.

4

Compliance

Full U.S. regulatory certifications: EPA, CARB, FMVSS validated through FF91. First deliveries August 2023. FCC certification has been completed for our Humanoid and Bionic Robotics

Supply Chain

Established **top-tier global OEM partnerships and component sourcing capabilities, with the Global Bridge Strategy already operational across the U.S. and UAE**, supported by a global supply chain and enabling supply chain reshoring to the United States.

Market Traction

Robotics: 242 units delivered Mar–Jun (105 in June, +10% vs plan). 2026 target raised to 2,000.
FX Super One pre-order around 5k (3750 2B+677 2C)

Experienced Team – EAI DNA & Proven Public Company Leadership

FFAI Executive Team



YT Jia
Founder, FF
Global CEO

Previous Experience

- Founder, LeEco China’s first Smart TV brand and video streaming platform
- 26 years in industry



Jerry Wang
FF Global Executive Chairman

Previous Experience

- Co-founder, Galaxy Global, Inc.
- Private Equity Analyst, Knights Investment Group



Koti Meka
FF CFO

Previous Experience

- Cost optimization, product development finance, and corporate finance, Ford Motor
- 22 years in industry



Terry Wang
AI-Robotics
Chairman of Board
VP, Strategy and Operations

Previous Experience

- 20 years internet and automobile experience
- LeEco, General Manager of PMO;



Todd Harrington
General Counsel

Previous Experience

- Over 20 years of legal and operations management experience, with a long-standing focus on technology-driven companies.
- EVP, General Counsel, COO, and Corporate Secretary at Fornetix, Inc., and held senior legal roles at JH Capital Group and DTS, Inc.

EAI Product Executive Team



Max Ma
FX CEO
Head of BD & Government Affairs

Previous Experience

- Regional KAM, Mercedes-Benz Tech
- Business Unit Manager, Altran



Chris Chen
AI-Robotics Global Co-CEO
VP, Global Head of UES

Previous Experience

- 20 years in Media and Automotive company
- Served as a member of the strategic committee at Global Auto Media Group and as Executive Editor-in-Chief of Auto Business



Hong Rao
AI-Robotics CTO
VP, I.A.I

Previous Experience

- Co-founder & CTO Borqs Technologies
- Director of Software Engineering Mobile Device, Motorola
- 25 years in industry



Aaron Ma
FX CTO
VP, IAI Software R&D

Previous Experience

- 7 years at FF, former VP of IAI
- 5 years at LeEco, 7 years serving as vice president of R&D at Meizu
- >20 years in industry



Jim Gao
AI-Robotics Head of Product
VP, Intelligent Internet App Platform

Previous Experience

- 15 years of experiences in Internet product and R&D
- VP of Product LeTV
- VP of LeEco Content Ecosystem
- VP of product FF/FX

Hanford Manufacturing Factory

Completed Infrastructure: De-Risked Platform Ready for Scale



Manufacturing

- **1.1M sq ft** FF aiFactory California (Hanford)
- **\$300M+** invested
- Current: **10K units/year** capacity | Scalable to **30K** with additional investment and permits

Supply Chain

- Established **top-tier Global OEM partnerships**
- **Global bridge strategy** operational

Technology

- **~660 patents** in AI, propulsion, vehicle systems, smart cabin
- **Proprietary VPA platform** | EAI 5x4 Architecture | FF Generative AI
- **AI-based robotic terminal manufacturing** technology and **EAI brain and data training technology**.

FF Five Unique Core Strengths

•Evolving EAI Brain & Open Platform — "One Brain, Multiple Forms"

Built on VLA + World Model + FF 5×4 architecture, combined with open-source ecosystem and Skills/Agent system — targeting the **No.1 Brain for global EAI education**, packaged as professional capabilities across every industry.

•EAI Devices — The Full-Form FF EAI Robot World

One shared Brain across **humanoid + bionic + industrial + educational** devices — the widest EAI product family in the U.S.

• EAI Data Factory — Real-World Data

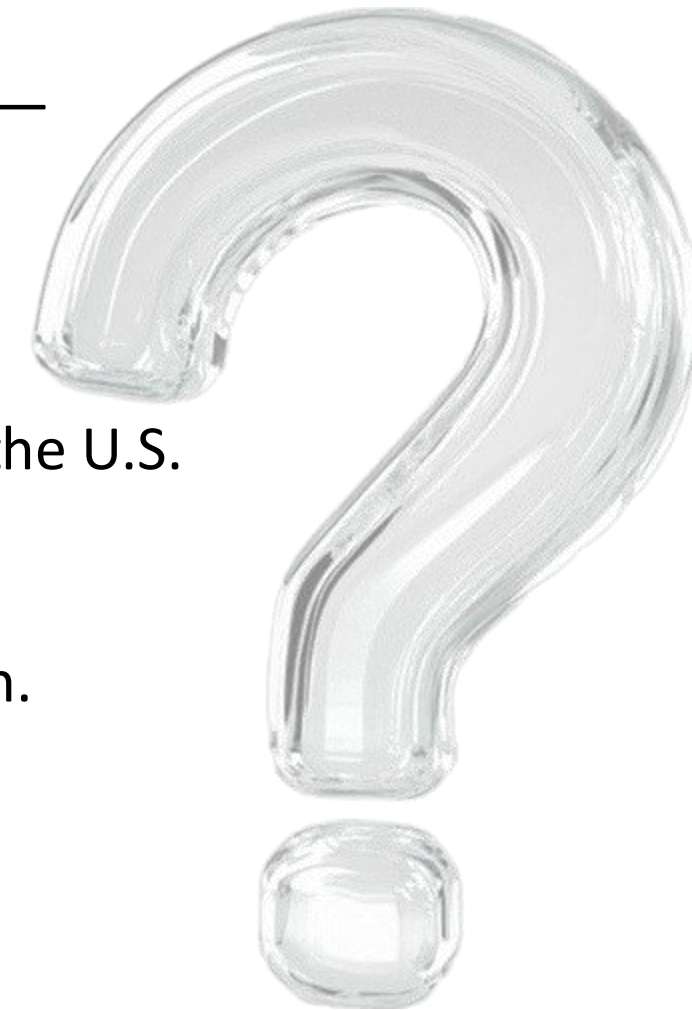
Centralized + Decentralized data engine turns every deployed device into training fuel for the next-generation Brain.

•Global EAI Industry Bridge — "Made in USA"

U.S. brand × China supply × Open developer platform — cost, efficiency, and local value creation.

•Ecosystem Evolution Flywheel & Moat

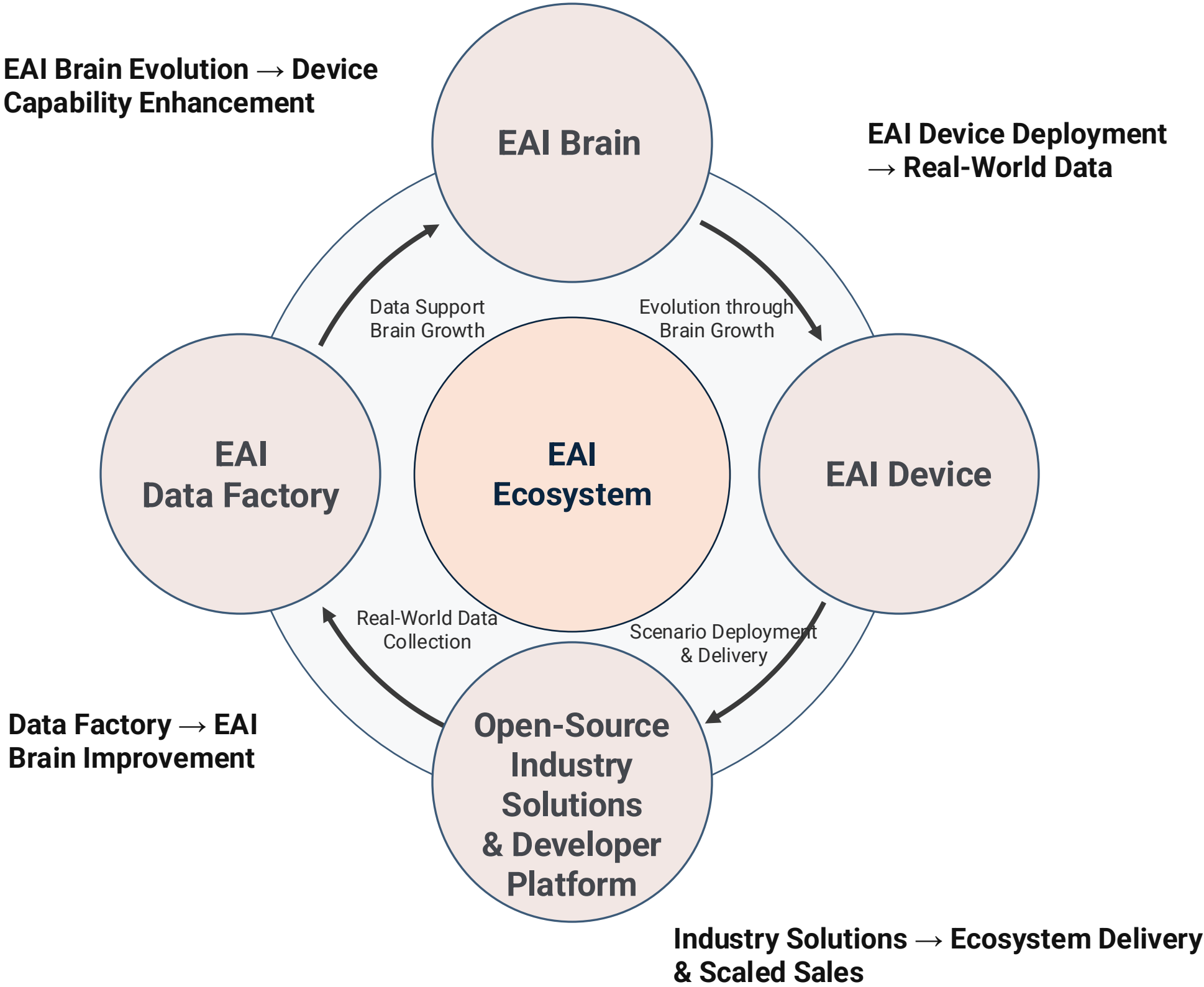
The compounding of the first four advantages × scaled delivery and deployment — a self-reinforcing moat.



Why FF

Why We Win – “Four Cores In One” Strategy

“Four Cores In One”



- The upgraded Four-in-One strategy integrates EAI Brain, EAI Devices, the Open-Source Industry Solutions & Developer Platform, and the EAI Data Factory into one unified ecosystem—enabling complete ecosystem delivery that enhances user experience, accelerates commercialization, and delivers practical industry solutions.
- Since business rollout, FF has achieved strong early traction. The FF Robot World lineup is now largely complete, with EAI devices covering the vast majority of industry use scenarios.
- EAI Brain development and design have delivered meaningful initial results, and the full data pipeline—from data collection to application—is now connected end-to-end.
- The EAI Data Factory has completed the first delivery under its inaugural commercial data order, marking the initial validation of a closed-loop data commercialization model and providing real-world commercial proof of the “Device–Data–Brain” evolution flywheel.
- As the original Three-In-One strategy enters a new phase of maturity, FF's strategic focus is evolving from “Usable” to “Useful”—expanding beyond standalone products to integrated industry solutions that address real-world customer needs and enable scalable commercialization.

1. EAI Brain



Core Capability Platform for the FF Three-in-One Ecosystem

- Powers every FF device: vehicles, humanoid + bionic robots — one unified Brain across all forms.
- Built on multimodal understanding, knowledge reasoning, task planning, and personalized interaction.
- Supports Agents & Skills development for richer human-robot interaction.
- Gradually opens model capabilities, Agent framework, and Skill development toolchain.
- Enables developers, partners, and customers to build EAI Skills and industry solutions.
- Creates an ecosystem driven by hardware, content, agents, and applications.

Open-Source & Open Developer Platform

01 Brain Blocks

Block-based programming platform

- supports full path from Blocks to ROS 2
- enables no-code deployment across multiple robot models
- supports Vibe Coding natural-language program generation.

02 EAI Soul

Robot "soul" and personality engine

- builds robot personality, voice, and dedicated knowledge base
- enables more personalized companion experiences.

03 Create Studio Beta

Video-to-motion creation tool

- generates robot motion from uploaded videos
- makes robot content creation easier for students and creators.

04 SDK / API

Local development kit for professional developers

- supports simulation testing before real-world deployment
- enables one-click deployment to physical robots.

05 Developer Portal

Single entry point for developers

- supports youth developers, educators, creators, engineers, and research teams
- enables full workflow: develop, test, publish, and manage Agent Skills.

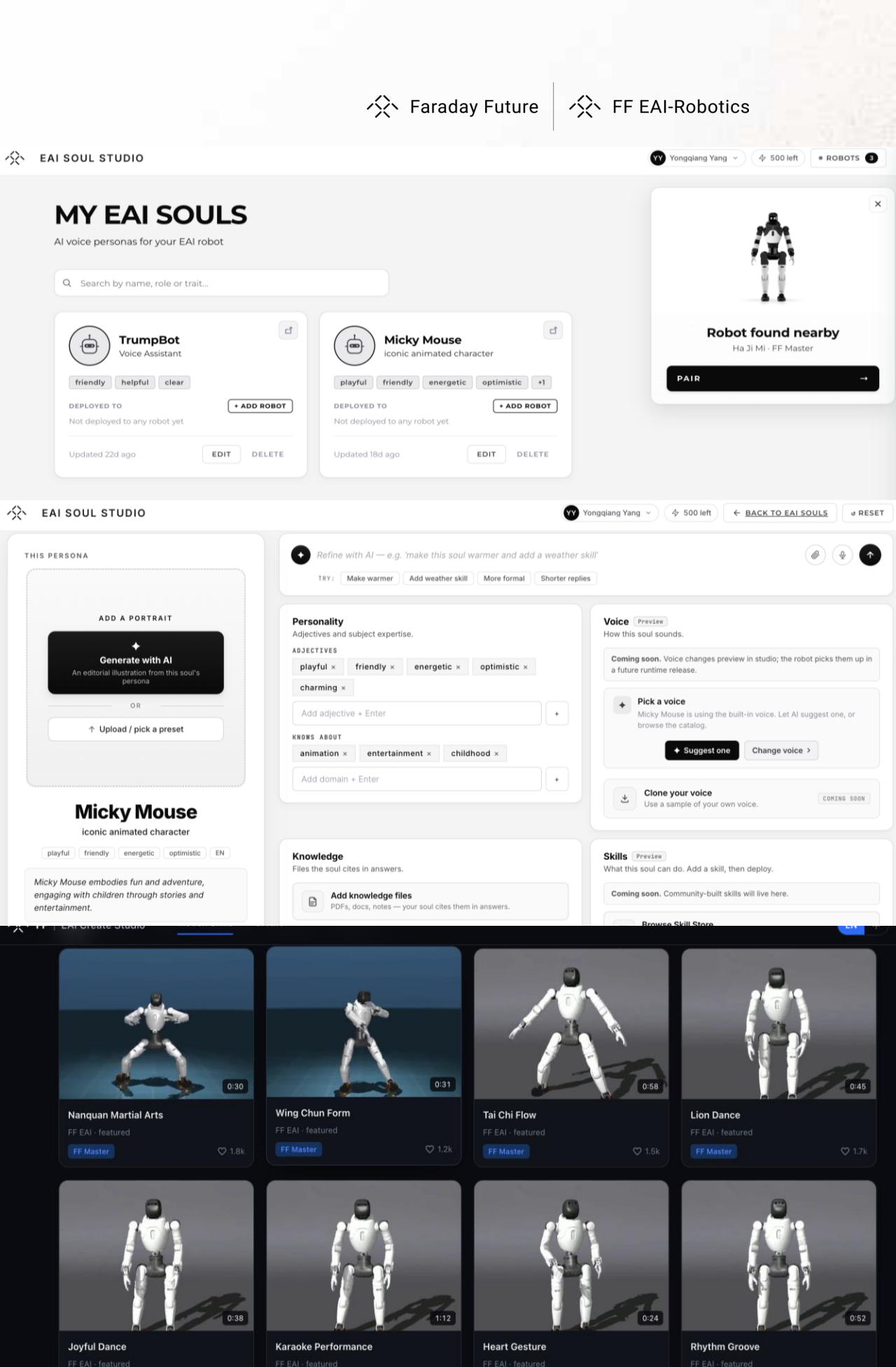
06 Youth Agent Skill Store

Marketplace for student-created Agent Skills

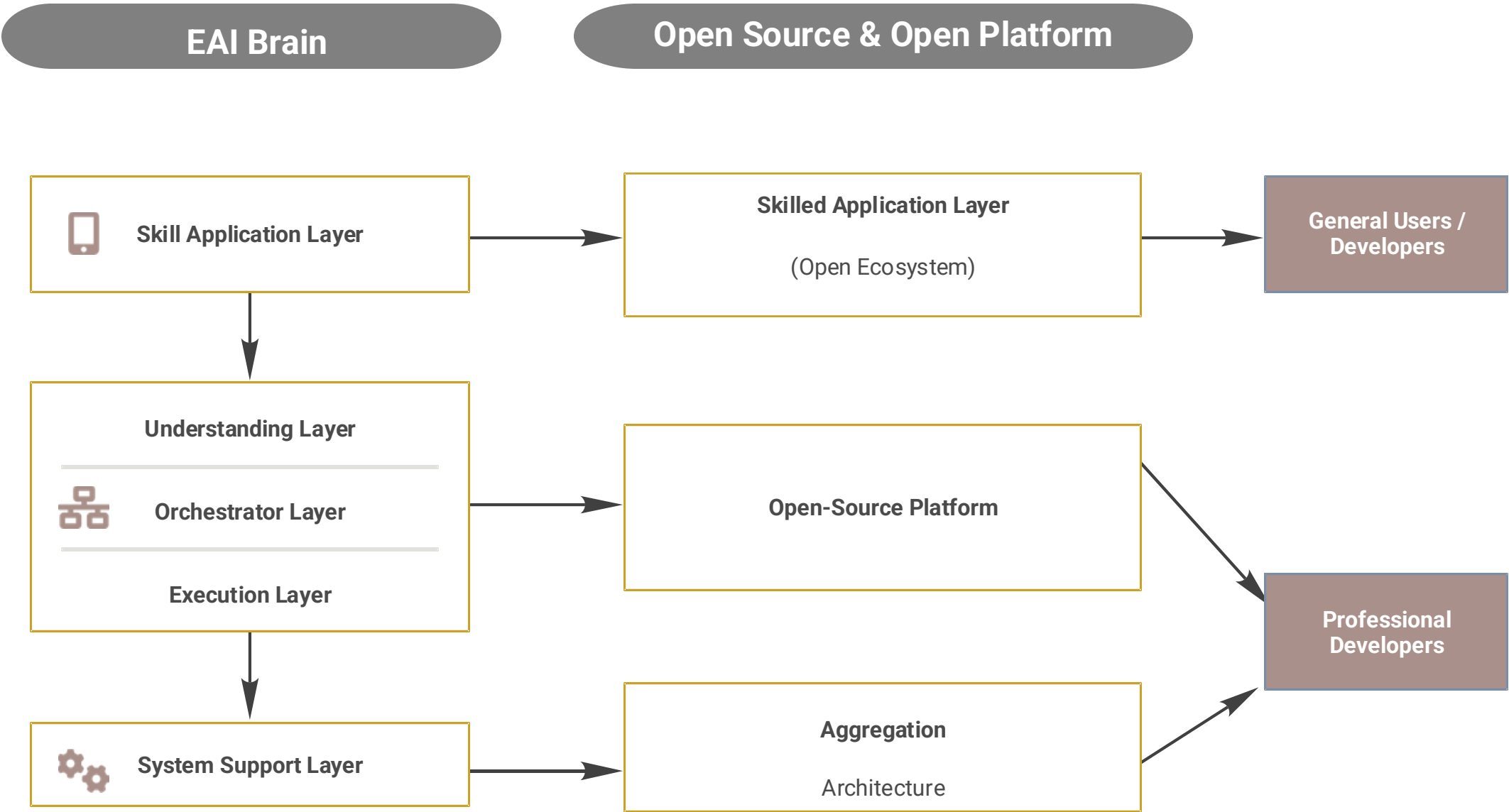
- allows children to publish projects and build portfolios
- enables classmates and teachers to discover, test, and share projects.

Developer Ecosystem Program

- Provides incentives for education, security, and other key sectors
- Includes revenue sharing, hackathons, campus programs, global community exposure
- Helps developers earn recognition and rewards from their creations

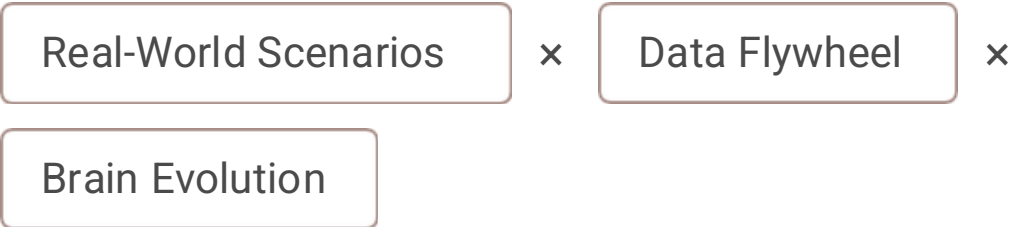


EAI Brain Architecture: Open, Layered, Evolving



Our Unique Strengths

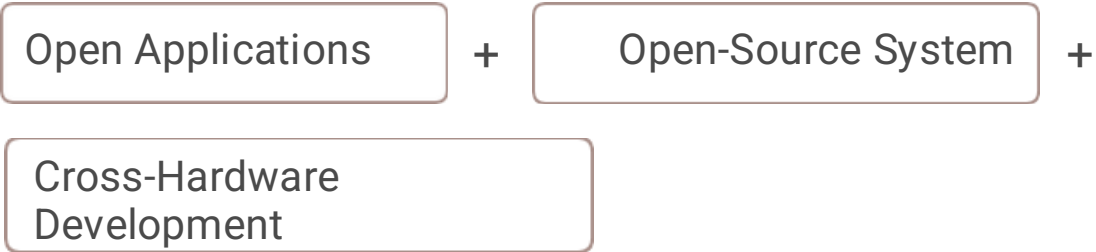
Strategic Positioning Advantage



Technological Capability Advantage

- ✓ Self-Memory & Self-Iteration
- ✓ Autonomous Evolution
- ✓ Shared Multi-Agent Collaboration

Ecosystem Building Advantage



2. EAI Device

EMBODIED AI (EAI)

01. Robotics

Turning existing assets into near-term cash flow

- Leverages assembly capacity and workforce
- **Generates revenue near-term** while Super One undergoes homologation
- We're leveraging existing capabilities while maintaining capital discipline

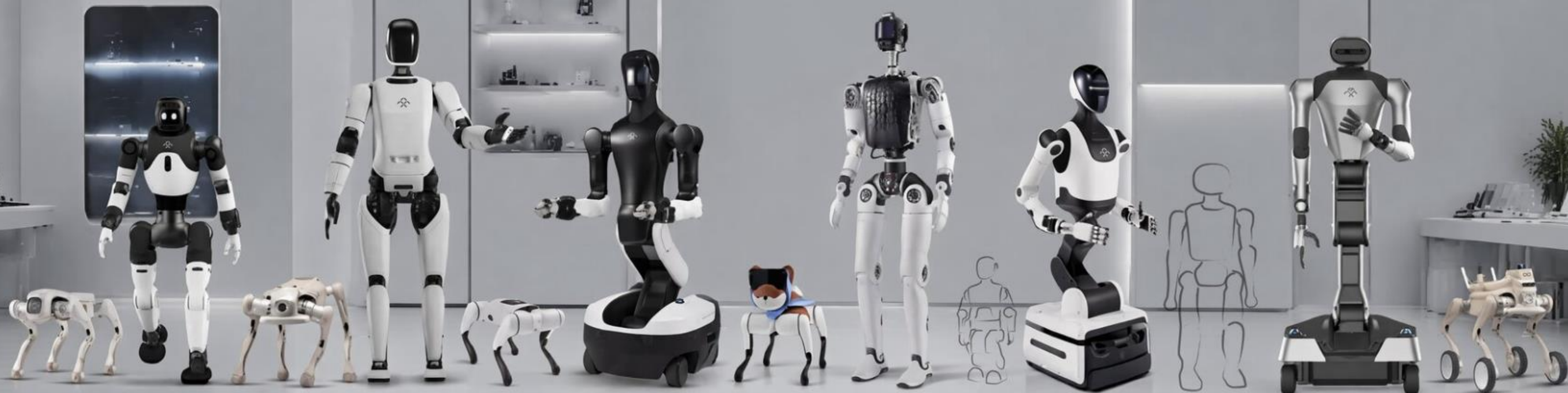
02. EV

The de-risked base that powers everything

- **FF91 Manufacturing, and FX assembly-ready** facilities and **regulatory approvals** in place
- **Dual-brand approach** (FF ultra-luxury + FX mass market) maximizes asset utilization across market segments.
- **Shared technology platforms** and **facilities lower capital intensity**, enabling more efficient and scalable growth across business units.

EAI Robotics - “One Brain, Multiple Forms”

Complete Six Series Full-Form FF EAI Robot World Lineup



An Open Ecosystem Powered by a Generalizable EAI Brain, Multi-form Robot Devices,
Differentiated Agents and Skills, and the Data Factory

GENERATION'S GREATEST GIFT •...



EAI-Robotics



Faraday Future



Faraday X

FF Futurist — Humanoid

Full-size professional embodied-AI humanoid — an all-in-one professional expert
Natively build for Nvidia SONIC System

SUB-SERIES & SKUS

All-New Futurist

174 cm, 55 kg,
Updated structure, 31DOF,
6h runtime,
Jetson Thor, LiDAR + 360° cameras (Ultra ver.)
Curved display

From: \$89,900
Ultra: Release Q3

CORE SELLING POINTS

- 01All-new T-shaped structure, 15% lighter, more degrees of freedom, stronger motors — more agile and more human-like
- 02Dual-battery system, 6-hour runtime, hot-swappable — truly online 24/7
- 03Upgraded sensors and compute chip (Ultra equipped with Thor) — smarter, with support for higher-level autonomous tasks
- 04Full support for secondary development, voice interaction, and voice control

Scenario Reception, Hospitality, Performance, Education, Research.
Ultra: Household, Manufacturing



FF Master — Humanoid

Agile, expressive small-size humanoid for performance, education and home interaction.

SUB-SERIES & SKUS

Master

Edu: \$37,990
Ultra \$64,990

1.31 m, 35–39 kg,
25–30 DOF, ≈2 h runtime.
3D LiDAR + RGB-D,
VR Teleoperate,
Support secondary dev.

CORE SELLING POINTS - Master

- 01 Athletic motion: boxing, kicks, backflips, cartwheels, breakdance
- 02 2 m/s walking, stairs & slopes; 30 DOF, 5 mm precision, 20+ preset motions
- 03 50-language + 30+ facial expressions; high-affinity 131 cm compact form
- 04 Learn-by-imitation via third-party platform; autonomous charging

Scenario Performance, Education, Research, Competition, Companionship.



PART 2 · QUADRUPED

FX Aegis — Quadruped

Outdoor & industrial-grade professional quadruped — scaling from entry education to industrial deployment.

SUB-SERIES & SKUS

FX Aegis

From: \$4,490

15 kg, 12 DOF,
Max 3.7m/s, up to 10 kg payload,
35 cm obstacle, 40 ° slope,
Quadruped / Wheeled
Support expansional accessory & 2nd Dev.

CORE SELLING POINTS - Aegis

- 01Top speed 3.7 m/s, 35 cm obstacle, 40° slope; quadruped + optional wheeled
- 02Expandable payload ~10 kg: LiDAR, cameras, arm, cargo, comms, security modules
- 03Support expansional add-on, 2nd Development,
- 04Aluminum alloy, IP54 — off-road, indoor / outdoor use

Scenario Security, Inspection, Education, Logistics.



FX Navi — Quadruped

Family & education micro quadruped — a friendly robot pet and a first STEM robot (age 14+).

SUB-SERIES & SKUS

FX Navi

\$ 1,990

8 kg, 12 DOF,
max 2 m/s,
34 cm obstacle.
2h runtime.
10+ build-in motions.
Smart Phone as the dog
face.
SDK & APIs secondary
development.

CORE SELLING POINTS

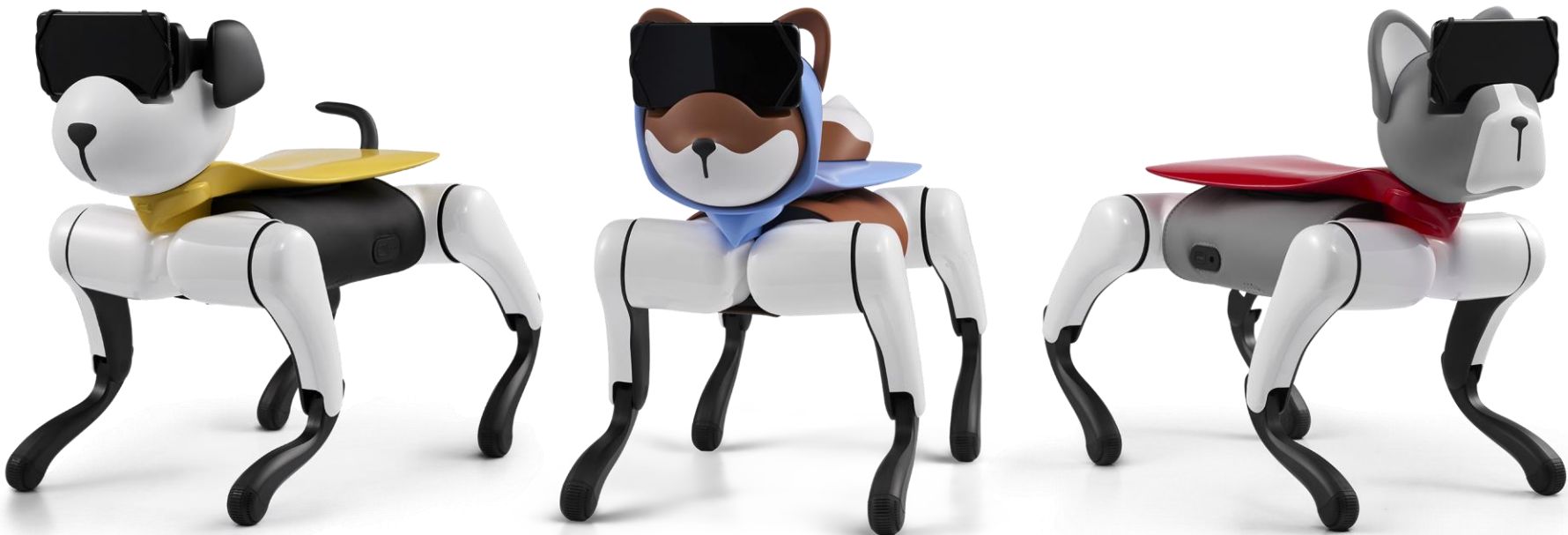
- 01

Compact, lightweight, and approachable design that appeals to kids and parents alike
- 02

Supports 3D-printed dog heads, a range of peripherals, and skin swaps — a truly personalized design for everyone
- 03

A true entry-level embodied-AI robot, not just a toy
- 04

Supports the FF Education full-stack platform and curriculum — an all-in-one embodied-AI education terminal



FF Faber — Mobile Manipulator

Commercial & industrial mobile manipulator — a skilled operator with autonomous perception and precise manipulation.

CORE SELLING POINTS

- 01Edge AI (200–2070 TOPS), end-to-end VLA models — works offline
- 02Dual force-controlled arms + interchangeable gripper / dexterous hand
- 03Wheeled-arm, 26–35 DOF, floor-to-~2 m workspace; up to 15 kg handling
- 04Open SDK, VR teleop + Create Studio data collection; sim-to-real deployment

SUB-SERIES & SKUS

Faber U



Faber T



Faber S



Complete Six Series Full-Form FF EAI Robot World Lineup

“One Brain, Multiple Forms”

FF is Now the Robotics Company with the Most Complete Range of Robot form Factors in the U.S. Even Globally.

Futurist



- The first full-size humanoid robot in the U.S. to natively support NVIDIA Sonic’s full-body motion control system for humanoid robots.
- A full-size, professional Embodied AI humanoid robot.
- The all-in-one professional expert.

Master



- The first mid-size athletic Embodied AI humanoid robot in the U.S. focused on motion and interactive capabilities, redefining the value of humanoid robots across performance, competition, and family companionship scenarios.
- An athletic Embodied AI humanoid robot.
- The motion master — agile in movement, intelligent in interaction.

Master Mini



- The first compact Embodied AI humanoid robot in the U.S. designed for both education and sports competition. With a strong focus on young developers, it is a true EAI platform that can step onto the field, compete, and kick a real ball.
- An EAI humanoid robot for education and athletic competition.
- The all-around player, from education to competition.

Aegis



- An Embodied AI quadruped robot for exploration and development. From entry-level learning to advanced development, Aegis is a hands-on companion for exploring, developing, and mastering Embodied AI.

Navi



- The first foundational EAI learning quadruped robot in the U.S., supported by the first EAI STEM curriculum framework in the U.S. It connects the full maker learning loop — from learning and programming to hands-on creation.
- A maker-education Embodied AI quadruped robot.
- Helping children grow from AI users into AI builders and creators.

Nova



- The first entry-level miniature Embodied AI humanoid robot in the U.S. designed for both education and companionship. An accessible EAI starter companion that everyone can own, built to grow alongside children.
- An entry-level humanoid robot for education and companionship.
- The rising star that opens the door to the EAI world.

Faber



- The first wheeled-arm Embodied AI robot in the U.S. designed for both industrial and commercial use cases. Faber Series help elevate Embodied AI from a technical capability into industrial productivity, reshaping the value model of industrial and commercial operations.
- An industrial and commercial wheeled-arm Embodied AI robot.
- The skilled operator with autonomous perception and precise execution.

Four Scenario Ecosystems

Education

K-12 to research learning platform

All six series-NAVI



Security / Inspection

Patrol, monitoring, industrial inspection

Aegis



Industrial

Manufacturing, logistics, handling

Faber



Other / Commercial

Reception, guiding, companion, service

All six series



FF EAI Robotics Education Ecosystem

To unlock the home market and create more consumer use cases for EAI robots.

B2C Users: Families & Individual Learners

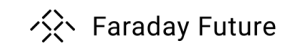
- Enables the first wave of families to bring robots into the home
- Helps children engage with Physical AI at an earlier age
- Creates a new home learning experience powered by robots, AI Brain, and interactive content
- Supports the development of an AI-native generation with hands-on robotics exposure



B2B Users: Schools, Institutions & Research Partners

- Serves K–12 schools, educational institutions, universities, research institutions, and career education users
- Empowers research and education across the full value chain
- Combines scaled device deployment, open-source EAI Brain, and Data Factory capabilities
- Supports teaching, training, research, real-world data collection, and applied innovation
- Creates differentiated value for the education and research sector through an integrated Physical AI ecosystem

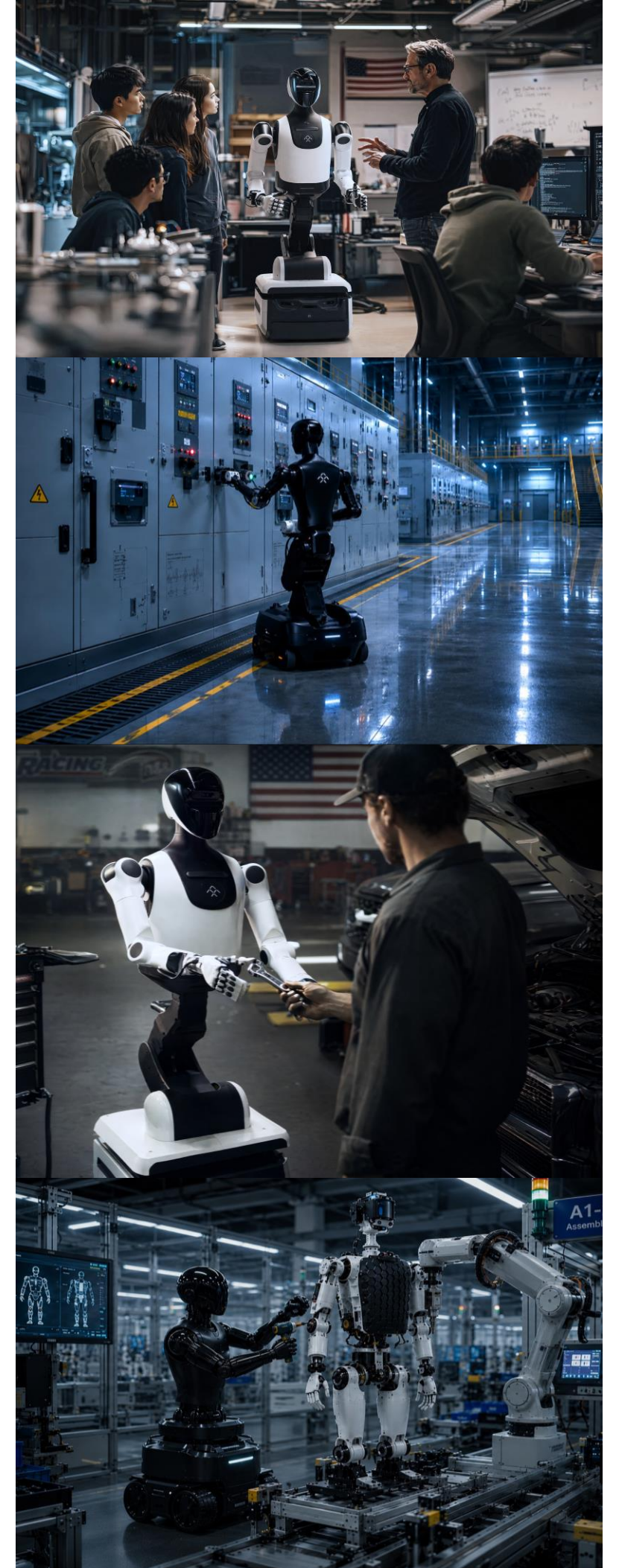
FF EAI Robotics Industrial Ecosystem



Second Core Ecosystem Beyond Education

Industrial applications will become FF's key B2B entry point for scalable deployment and commercial value creation.

- 1. Efficiency improvement:** Robots can take on repetitive, high-frequency, and standardized tasks, improving efficiency across warehousing, production, inspection, operations, and maintenance.
- 2. Cost reduction:** Robots can reduce companies' dependence on intensive manual labor and help optimize long-term operating costs.
- 3. Safety enhancement:** Robots can operate in high-risk, high-temperature, high-pressure, and other challenging environments, reducing risk to human workers.
- 4. Data accumulation:** Real industrial operation data can train the EAI Brain and drive continuous improvement in robot capabilities.
- 5. Ecosystem solutions:** Supported by FF's three-in-one ecosystem, FF will provide industrial customers with complete ecosystem capabilities and end-to-end solutions.



EAI EV

Established production capabilities, regulatory compliance, and manufacturing infrastructure serving as the foundational platform for sustainable growth.



EV Foundation -What Sets The FF 91 Apart

The Ultra Tech Luxury AIEV

Performance



1,050 Horsepower



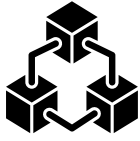
1,977 Nm



EPA 381 Miles (~613 Km)



2.27s



3 Motors



60 MPH (~100 KMH)

Experience



Dual Zero Gravity Seats / 60° Recline



27" Ultra-Wide Screen (Full HD)

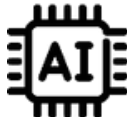


Live TV with all internet content via aggregation engine and recommended engine

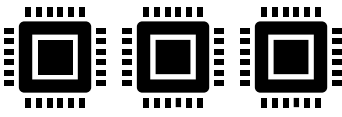


Live Meeting ChatGPT

AI Technology



One-On-One Bespoke AI



2x Qualcomm 8155P/Android Automotive
1x NVIDIA Orin-X

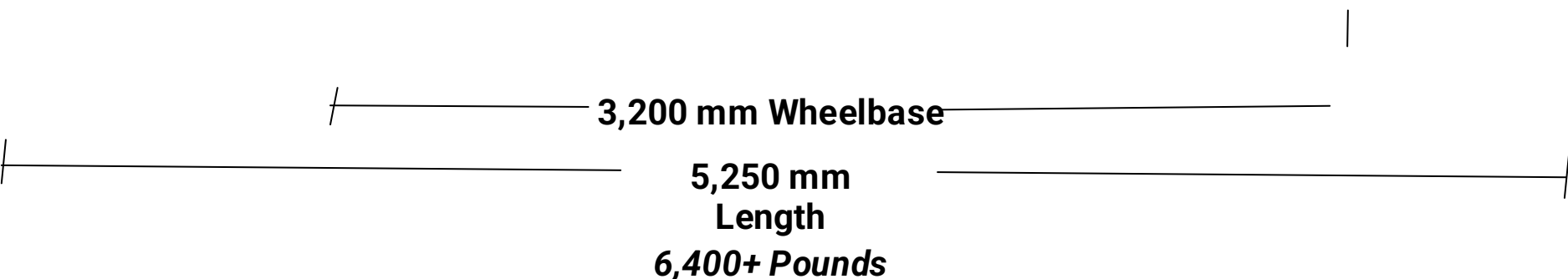


Super AP (3x 5G Modem)



Android OS

FF 91 2.0 Futurist Alliance



EV Foundation - What Sets The FX Super One Apart

First Class EAI-MPV

Performance



AIHER / EAIEV
powertrain
options



Combined range
of 598 miles
(AIHER)

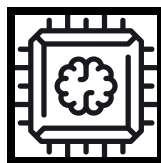


60
MPH
5.7 s (AIHER)

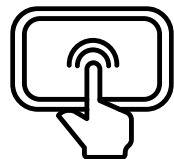
Experience



World's first Super EAI
F.A.C.E. system ((EV
only)



In-cabin multi-
modal
AI interaction



Dual 15.6-in front-
row interactive
display

EAI Application



AI Agent 6x4 Architecture
EAI Body & Suspension Technology System
Integrated multi-axis torque technology system
EAI Space & Internet Technology System
EAI Driving Technology System



HEREV



BEV

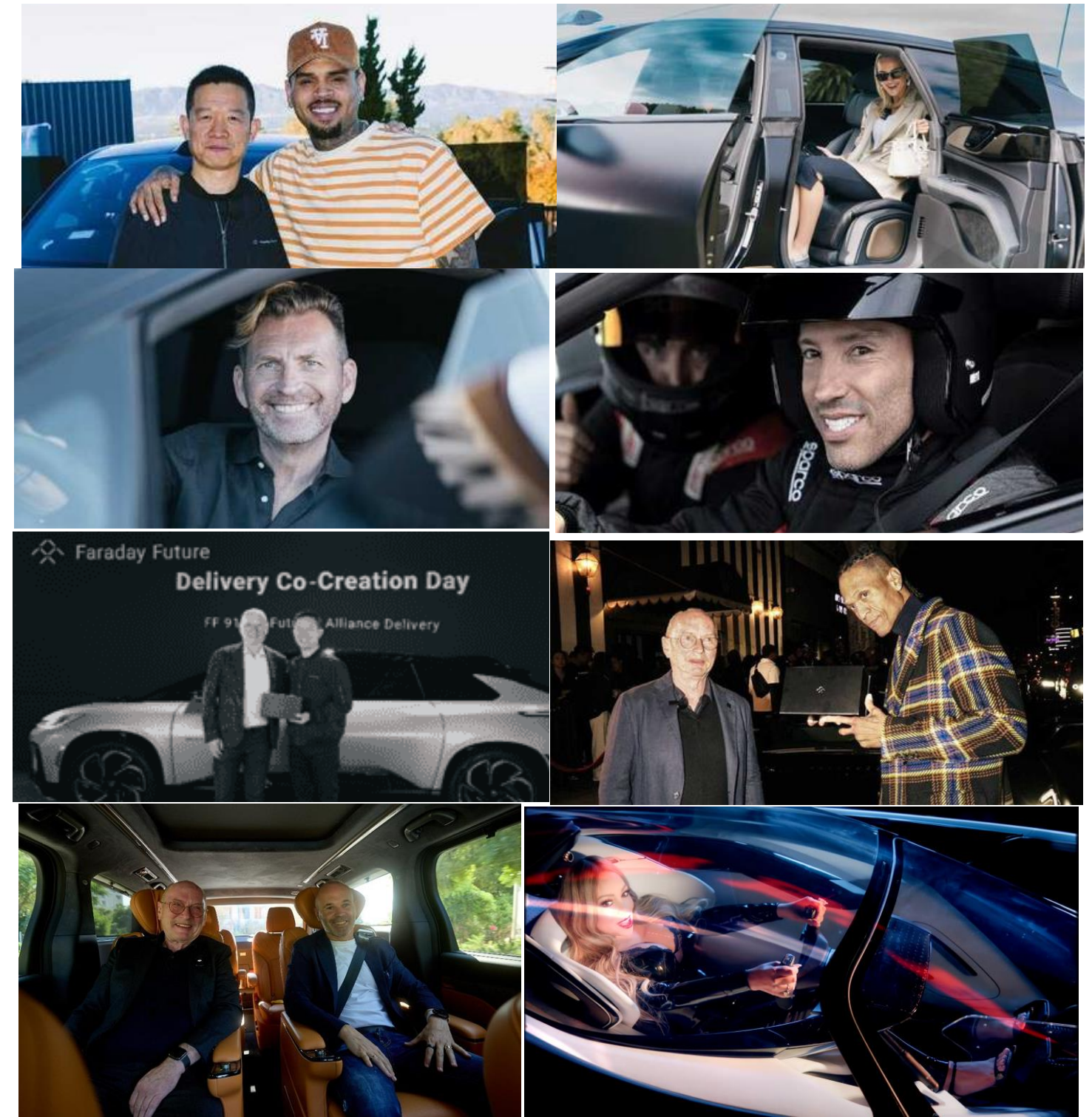
129 inch Wheelbase
51.2 inch interior height
72.6 inch second- and third-row shared sliding
rail

EV Foundation - Market Validation & Demand Signals

Non-binding B2C FX Super One U.S. Pre-orders covering 11,000+ units

Notable FF 91 Deliveries: Influencer & High-Net-Worth Network

- Chris Brown: Grammy-winning R&B artist with global following
- Justin Bell: World Champaign Race Car driver
- Kelvin Sherman: Hollywood Celebrity Agent
- YT Jia: FF Founder & Co-CEO
- Sean Lee: Founder of Purist Group
- Univest Securities, LLC: A boutique investment bank founded in 1994
- Suede Brooks: A prominent YouTube influencer, fashion model, and designer
- Born Leaders Entertainment: A company deeply immersed in the entertainment business
- Calvin Gong: President of Pinnacle Real Estate Group, one of the largest Chinese-American real estate brokerages in Southern California.
- Andrés Iniesta: Barcelona, Spain's legendary soccer star



3. EAI Data Factory – Turning Real-World Data Into Fuel

Self-developed Data OS · Centralized + Decentralized · asset-light, high-margin revenue layer.

Centralized Data Factory

Supplies foundation-model training data to the EAI Brain.

01 Simulation + EgoCentric data

Self-developed full-stack software · high-quality training data for foundation-model iteration.

02 First supermarket-shelf scenario

Deployed at LA headquarters · live EgoCentric capture.

03 EgoCentric · first sales order

Teleoperation motion-data business under commercial rollout.

Decentralized Data Factory

Real-world scenario data continuously feeds back to the Brain.

01 Teleoperation + Autonomous data

Low-barrier distributed collection · disrupts high-cost custom data models.

02 EAI Device tightly bound

Real-world deployment generates continuous flowback to the Brain.

03 Autonomous · first unit delivered

First humanoid for autonomous data collection delivered last Friday.

01 First Order Signed

May 2026 — EAI Data Factory signed its first sales order.

02 Commercial Loop Closed

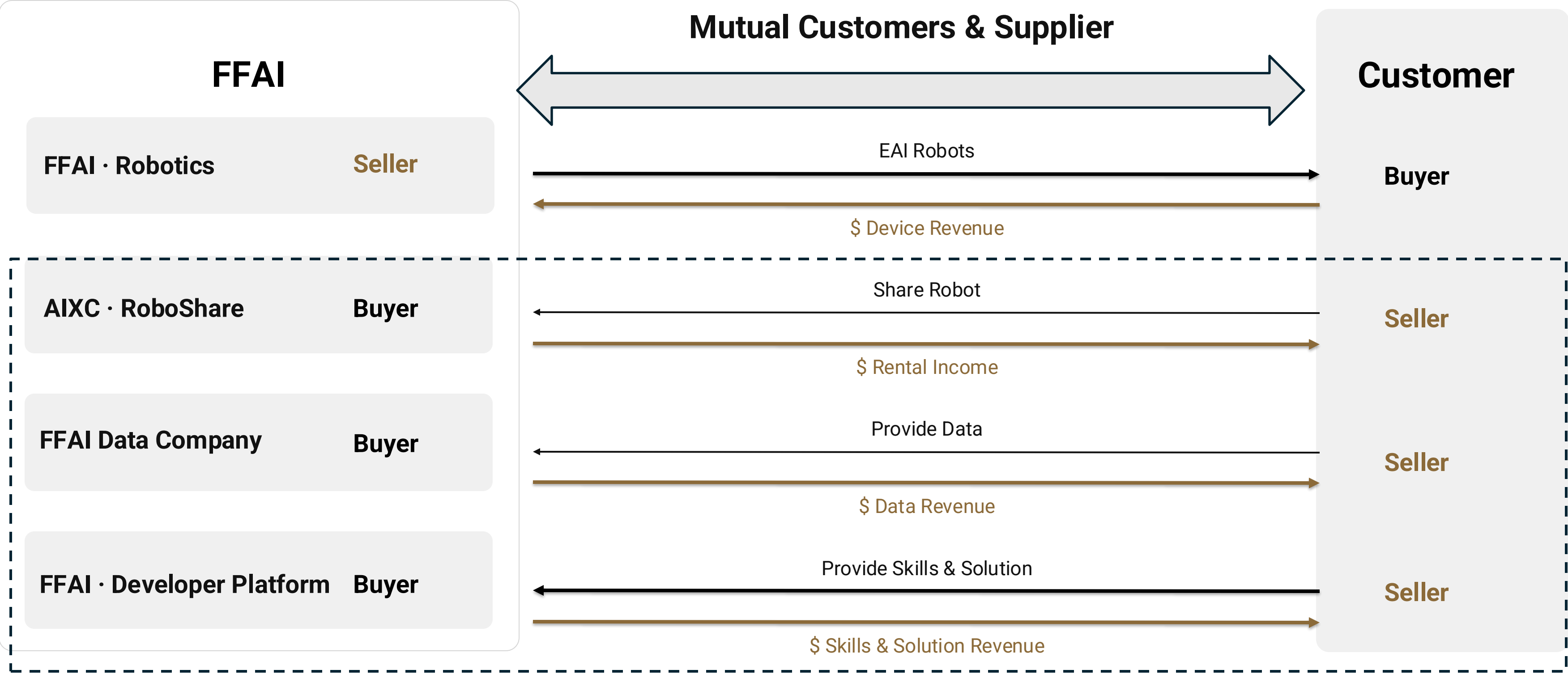
Data monetization proven — concept becomes a live business.

03 Flywheel Acceleration

Strengthens the Device → Data → Brain evolutionary flywheel.

Data is no longer a cost — it's the priceable, high-margin, repeat-purchase third revenue curve.

Innovation Business Model – Mutual Customers & Supplier



1. FF delivers robots to customers
2. Customers share their robots through the RoboShare platform and earn rental income from FF
3. Customers monetize real-world scenario data through FF's data company.
4. Customers sell robot skills and solutions through FF's developer platform.

→ Product / Data / Asset flow → Payment (\$)

Thank You

