



## Faraday Future Showcases Autonomous Food Delivery Scenario with Its FX Aegis Robot, Integrates OpenClaw to Enable No-Code Skills Development and Accelerate Real-World Deployment of EAI Robots

Apr 10, 2026

- FF EAI robots can now serve as "contacts" in users' messaging apps, enabling direct task assignment and real-time feedback via text or through messaging.
- Through OpenClaw, users can develop and deploy EAI robot skills using conversational instructions with no-code or low-code tools, with open APIs connecting seamlessly to existing internet applications.
- FF continues to refine and expand its "6-3-3 Industry Applications and Practical Value" scenarios, amplifying the "Device–Data–Brain" flywheel effect as the first U.S. company to deliver both humanoid and biomimetic robots.

LOS ANGELES--(BUSINESS WIRE)--Apr. 10, 2026-- Faraday Future Intelligent Electric Inc. (Nasdaq: FFAI) ("Faraday Future," "FF," or the "Company"), a California-based global Embodied AI (EAI) ecosystem company, today released its latest EAI (Embodied AI) robotics demonstration video. In the video, the FX Aegis quadruped robot, equipped with a rear-mounted shopping basket expansion, autonomously completes a food delivery task in a real-world environment with no human intervention, demonstrating Aegis's ability to independently execute complex tasks in real-world conditions.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260409519347/en/>



Watch the video here: <https://youtu.be/xih6Tp5krMA>

Faraday Future Showcases Autonomous Food Delivery Scenario with Its FX Aegis Robot, Integrates OpenClaw to Enable No-Code Skills Development and Accelerate Real-World Deployment of EAI Robots

Behind this demonstration is a key milestone from the FF engineering team: the integration of OpenClaw, an open-source robotics framework,

incorporated into the Agent layer of FF's EAI Brain. This integration enables Aegis to function as a true "contact" in a user's messaging app. Users can send task instructions directly to Aegis and receive real-time updates via text or messaging, with no technical background required. Human-robot interaction becomes as simple as sending a text, putting a personal EAI Agent within reach for everyone.

For developers, OpenClaw brings no-code and low-code programming capabilities to FF's open developer platform. Users can develop and deploy Agents and Skills through conversational instructions, with open APIs that connect to existing internet applications, significantly lowering the barrier to entry and expanding what EAI robots can do across an ever-growing range of scenarios.

For the broader industry, robots have historically required extensive reprogramming and custom development each time they encounter a new use case. By integrating the OpenClaw architecture, the system achieves modularization and capability decoupling, significantly improving the robot's ability to generalize across environments. This enables faster adaptation to new use cases and drives large-scale, real-world deployment across the EAI ecosystem.

Going forward, the FF team will further leverage OpenClaw's world memory capabilities to continuously learn from users' habits and preferences, enabling Aegis to evolve from passively executing instructions into a personal EAI Agent that proactively identifies tasks and responds on its own. In home settings, Aegis can independently handle tasks such as picking up food deliveries and collecting packages. Across commercial scenarios, it can take on intelligent delivery and service roles at premium restaurants, hotels, and beyond. This further deepens FF's "Device revenue + Skills revenue + Data revenue" ecosystem-based revenue model and continuously amplifies the "Device–Data–Brain" flywheel effect.

The FX Aegis series starts at \$2,490, with an ecosystem skill package for the second development version starting at \$1,000. FF EAI robotics achieved positive product gross margins in Q1 2026, and the Company is targeting cumulative shipments of more than 1,000 units by the end of December 2026.

You can preorder FF's new line of robotics here: [https://www.ff.com/us/preorder/robotics?utm\\_medium=social](https://www.ff.com/us/preorder/robotics?utm_medium=social)

### ABOUT FARADAY FUTURE

Faraday Future is a California-based global Embodied AI (EAI) ecosystem Company founded in 2014 and is dedicated to reshaping the future of mobility through vehicle electrification, intelligent technologies, and AI innovation. Its flagship vehicle, the FF 91, began deliveries in 2023 and reflects the brand's pursuit of ultra-luxury, cutting-edge technology, and high performance. FF's second brand, FX, targets the high-volume mainstream vehicle market. Its first model, Super One, is positioned as a first-class EAI-MPV, with fast first deliveries planned to begin in 2026. FF recently announced its entry into the Embodied AI Robotics business, with sales and deliveries beginning in February 2026, marking a new chapter in its strategy to usher in a new era of EAI vehicles and EAI robotics. Learn more at: <https://robotics.ff.com/us/>

### FORWARD LOOKING STATEMENTS

This press release 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 press release, the words "plan to," "can," "will," "should," "future," "potential," 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 FF's entry into the embodied AI robotics market, OpenClaw integration and future capabilities, and future deliveries, involve a number of known and unknown risks, uncertainties, assumptions and other important factors, many of which are outside the Company's control, which could cause actual results or outcomes to differ materially from those discussed in the forward-looking statements. 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 SEC on March 31, 2026; and other documents filed by the Company from time to time with the SEC.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260409519347/en/): <https://www.businesswire.com/news/home/20260409519347/en/>

Investors: [ir@ff.com](mailto:ir@ff.com)

Investors (Chinese): [cn-ir@faradayfuture.com](mailto:cn-ir@faradayfuture.com)

Media: [john.schilling@ff.com](mailto:john.schilling@ff.com)

Source: Faraday Future Intelligent Electric Inc.