



Faraday Future Releases New In-Car Software Updates for the FF 91 2.0 Futurist Alliance

Dec 18, 2024

LOS ANGELES--(BUSINESS WIRE)--Dec. 18, 2024-- Faraday Future Intelligent Electric Inc. (Nasdaq: FFIE) ("FF," "Faraday Future," or the "Company"), a California-based global shared intelligent electric mobility ecosystem company, today announced a series of new in-car software updates that will enhance both the in-vehicle infotainment experience as well as user-focused control features for the Company's flagship FF 91 2.0 Futurist Alliance EV. The new features improve upon the already high-level, revolutionary user experience in the FF 91 2.0 Futurist Alliance, all designed to create a mobile, connected, intelligent, and luxurious third Internet living space. The updates, available immediately, will be made over-the-air (OTA). These OTA upgrades significantly enhance the interaction between the vehicle and its users, making functions more intuitive and user-friendly.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20241217755695/en/>



Faraday Future Releases New In-Car Software Updates for the FF 91 2.0 Futurist Alliance. (Photo: Business Wire)

Software Updates to the FF 91 2.0 Futurist Alliance EV include:

Customer Feedback Enhancement:

Using the FF AI voice assistant, users can now say "provide feedback" to open the

feedback tool and initiate a feedback entry to the Company.

Navigation: Improved route guidance – Maps app has improved turn-by-turn guidance for improved usability and readability.

Entertainment: Within the center display, users can now watch streaming videos when the vehicle is in Park. All of the major U.S. sports (NFL, MLB, NBA, NHL) plus other popular sporting events have now been added so users now have access to major sports content within Live TV.

Door Panel Control Updates: Revamped Door Panel Display (DPD) Interface – Introducing a redesigned user interface that enables quick adjustments from the home screen and provides in-depth menus for versatile seat customization. FF AI assistant can be activated from the rear seat's controls by touch.

Rear Seat Leg Supports/Zero Gravity Seats Improvements: The rear seat footrest and leg supports move simultaneously with smooth, synchronous motion.

Center Display Interface Updates: Updated color palettes for backgrounds and for activated (On) states improve clarity, contrast, and legibility. Center display customization – drag and drop feature to add, remove, and move app icons within the Launcher bar and the All-Apps tray.

Rear TV Interface Updates: Additional status information is displayed, including Bluetooth connectivity with paired headphones.

Connectivity: Refined connectivity status – shows signal strength and wireless carrier name for each installed SIM card.

"We have made continued efforts to improve the FF 91's software, AI, and human machine interaction with recent multiple software improvements, all created in the effort to make the lives of our users more connected, more engaging, and more effortless," said Matthias Aydt, Global CEO of Faraday Future. "We also aim to leverage FF's IAI capabilities to empower Faraday X products in the future."

ABOUT FARADAY FUTURE

Faraday Future is the pioneer of the Ultimate AI TechLuxury ultra spire market in the intelligent EV era, and the disruptor of the traditional ultra-luxury car civilization epitomized by Ferrari and Maybach. FF is not just an EV Company, but also a software-driven intelligent internet Company. Ultimately FF aims to become a User Company by offering a shared intelligent mobility ecosystem. FF remains dedicated to advancing electric vehicle technology to meet the evolving needs and preferences of users worldwide, driven by a pursuit of intelligent and AI-driven mobility.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20241217755695/en/): <https://www.businesswire.com/news/home/20241217755695/en/>

Investors (English): ir@faradayfuture.com

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

Media: john.schilling@ff.com

Source: Faraday Future Intelligent Electric Inc.