**Motability Introduces Voice-Activated Adaptation Assistant Powered by ChatGPT:**

Enhancing Accessibility with Real-Time, Hands-Free Guidance for Vehicle Adaptations

July 2, 2025 —This cutting-edge feature leverages ChatGPT's conversational AI to assist drivers in understanding and operating their vehicle adaptations more effectively.

The new voice assistant addresses this by offering step-by-step instructions and safety tips tailored to individual adaptations, such as hand controls, electronic accelerators, steering aids, and more.

Key Benefits:

Personalized Assistance: Tailored guidance based on the user's specific adaptations.

Hands-Free Operation: Voice-activated support ensures drivers can keep their focus on the road.

24/7 Availability: Immediate assistance whenever and wherever it's needed.

This initiative underscores Motability's commitment to leveraging technology to enhance the independence and confidence of disabled drivers.

🚗 Empowering Independence with Voice-Activated Adaptation Support

Motability Operations is excited to introduce our latest innovation: an in-car voice assistant powered by ChatGPT. This feature offers real-time, hands-free guidance on vehicle adaptations, ensuring drivers can confidently and safely operate their vehicles.()

Key Benefits:

Personalized Assistance: Tailored guidance based on individual adaptations.

Hands-Free Operation: Voice-activated support allows drivers to focus on the road.

24/7 Availability: Immediate assistance whenever it's needed.()

This initiative underscores our commitment to leveraging technology to enhance the independence and confidence of disabled drivers.()

#AccessibilityInnovation #MotabilityScheme #Inclusive

A screenshot of a chat

AI-generated content may be incorrect.