

Cerence Co-Pilot

The future of mobility assistants

Proactive AI and unparalleled integration for effortless, safe driving experiences

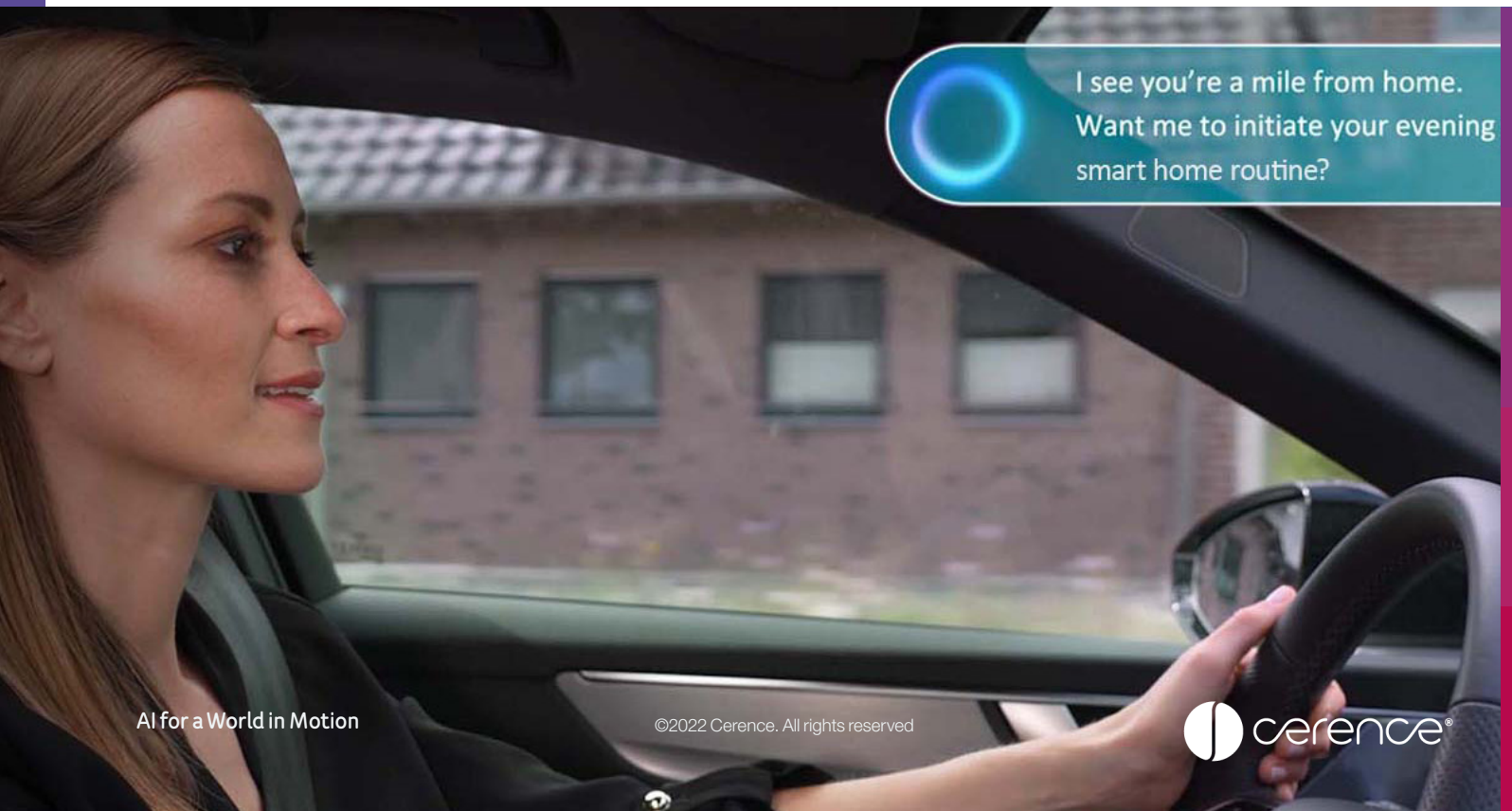
Voice-powered interaction has become ubiquitous in our daily lives, and its use is only poised to grow as we look to an increasingly connected and autonomous future. Drivers need more than a voice assistant. They need a secure, flexible, intelligent companion that they can trust, delivering a compelling in-car experience that keeps them productive, safe, and informed.

Cerence Co-Pilot analyzes voice, gaze, gesture, and touch while flexibly and securely integrating edge technologies with cloud services in a singular AI stack to make driving more intuitive, connected, and enjoyable. Its advanced AI deeply integrates with car sensors and data to understand complex situations both inside and outside the vehicle.

With Cerence Co-Pilot, drivers and passengers can access their favorite apps, content, and services directly from the headunit through voice-based interactions. And, by seamlessly integrating with multiple IoT and big tech ecosystems, Cerence Co-Pilot brings convenient and intuitive connection between the car and the smart home, smartphone, and everything in between.

A multi-modal, intuitive driving companion, Cerence Co-Pilot is proactive – providing drivers with the right information at the right time before they ask for it. This new level of intelligence not only enhances comfort and convenience; it also improves safety for both driver and vehicle.

Cerence Co-Pilot: the first-of-its-kind, ultra-intelligent, multi-sensory driving experience, designed with the car of the future in mind.



Cerence Co-Pilot

Innovative Capabilities

- **Seamless Integration.** Connects with the sensors in the car while working side-by-side with other third-party assistants, smart home and IoT devices, for full integration of drivers' digital lives.
- **Engaging Entertainment.** Transforms the in-car experience with guided tour experiences, karaoke, and more, designed specifically for the car.
- **Trusted Assistance.** Supports essential needs on-the-go with in-car commerce and payments, car maintenance reminders, and more.
- **Built-In and Real-Time Intelligence.** Fosters a hybrid data strategy, using both onboard data and the cloud to provide optimal experiences.

Benefits for Drivers OEMs

- **Safety.** Proactive and reactive capabilities tie in-car sensors with the environment outside the cabin to reduce driver distraction, enable real-time alerts of potential danger, and promote safe driving.
- **Customization.** Ensures every in-car engagement is specific to the individual driver and their passengers and integrated with their unique connected environment.
- **Ease of Use.** Natural, intuitive interactions that make every journey enjoyable and productive.

Benefits for OEMs

- **Control.** OEMs can build the experience their way with a flexible architecture that can incorporate existing systems.
- **Simplicity.** Eliminates the complexities associated with developing, operating and maintaining multiple connection ports, while bringing a seamless, convenient experience to consumers.
- **Ownership.** Lets OEMs deliver branded in-car experiences, customer relationships and data while still connecting drivers with critical third-party applications.

Going beyond voice to deliver an unmatched user experience for connected and autonomous vehicles.