



NEWS RELEASE

Intelligent Cockpit Solution Developed by Visteon, ECARX and Qualcomm Debuts in Geely Auto's Flagship SUV

2021-06-22

SHANGHAI, June 22, 2021 – Visteon Corporation (Nasdaq: VC), ECARX and Qualcomm Technologies, Inc. today announced Geely Auto's new Xingyue L flagship SUV will be the first production vehicle to use their co-developed intelligent cockpit solution.

Integrating Visteon's SmartCore™ cockpit domain controller with the 3rd Generation Qualcomm® Snapdragon™ Automotive Cockpit Platforms into ECARX's intelligent cockpit system has established a new benchmark for integrated cockpit solutions in the automotive industry. Collaboration by the three companies created an innovative technology solution that enables global automakers to deliver a more connected, enjoyable and safer driving experience explained Sachin Lawande, president and CEO of Visteon.

Using Qualcomm's 3rd Generation Snapdragon Automotive Cockpit Platforms, Visteon's SmartCore™ supports various in-vehicle human machine interface (HMI) functions to provide drivers and passengers a variety of personalized information and services. The intelligent cockpit system can also deliver feature upgrades wirelessly over-the-air, eliminating the need to replace hardware to further extend the platform's lifecycle.

Visteon and Qualcomm Technologies have worked together since 2018, developing next-generation intelligent cockpit solutions for ECARX. The combination of Visteon's SmartCore™ domain controller and Qualcomm's Snapdragon Automotive Cockpit Platforms provides ECARX enhanced and advanced technical capabilities to create rich, premium in-vehicle experiences.



Geely's Xingyue L SUV debuted at the 2021 Shanghai Auto Show and is the first production vehicle to feature the intelligent cockpit system powered by Visteon's third-generation SmartCore™ cockpit domain controller. The vehicle's cockpit offers a full range of features for drivers and passengers, including:

- Artificial intelligence-based voice assistance
- A premium intelligent center-control monitor
- Immersive driving information and entertainment options for passengers

In an era when technology is evolving rapidly, intelligently connected vehicles have become a strategic high ground for the automotive industry.