



NEWS RELEASE

## Visteon awarded first SmartCore™ cockpit domain controller program in China by Dongfeng Motor Co. Ltd.

2017-04-21

SHANGHAI, China, April 21, 2017 – China's second largest vehicle manufacturer, Dongfeng Motor Co., Ltd., has selected SmartCore™ cockpit domain controller technology from Visteon Corporation (NYSE: VC) for a future domestic Chinese light vehicle program. This will be Visteon's first SmartCore™ application in China, the company's largest market and the world's biggest automotive market.

Visteon will supply the SmartCore™ domain controller, with an integrated center information display and thin-film transistor (TFT) instrument cluster display, for a high-line variant of a high-volume Dongfeng light vehicle scheduled for production starting in 2018. Visteon also will supply a reconfigurable instrument cluster and infotainment system for other variants of the vehicle.

Visteon is the first supplier offering an automotive-grade, integrated domain controller approach that can independently operate the infotainment system, instrument cluster and potentially other features on one System on Chip (SoC).

This is Visteon's third new business award for SmartCore™. Visteon is scheduled to launch the first SmartCore™-based solution in 2018, for a European vehicle manufacturer. Earlier this year, Visteon announced a second SmartCore™ program, also with a European automaker, offering instrument cluster and infotainment features and expanding the platform to high-end applications with a 3-D display and augmented reality head-up display capabilities.



Visteon, a global leader in cockpit electronics, is showcasing SmartCore™ at its exhibit (2A15) at the 2017 International Automobile Industry Exhibition in Shanghai, April 19-23.

The SmartCore™ architecture is fully scalable and cyber-secured through virtualization of the different cores and controlled firewalls. This enables independent functional domains with different levels of ASIL requirements – initially driver information and infotainment – while future domains can be added to operate separately and securely.

SmartCore™ is designed to integrate infotainment, instrument clusters, information displays, head-up displays, advanced driver assistance systems (ADAS) and connectivity – providing a foundation for the evolution to autonomous driving.