



NEWS RELEASE

# Visteon enhances DriveCore Studio™ through Microsoft Azure software for Cloud development of autonomous driving systems

2019-01-08

LAS VEGAS – Jan. 8, 2019 – Visteon Corporation (Nasdaq: VC), a leading automotive cockpit technology company, is enhancing its DriveCore Studio™ autonomous driving development environment through software from Microsoft Corp. that maximizes the power and scalability of the Cloud.

DriveCore Studio™ – part of Visteon's DriveCore™ autonomous driving platform – now allows developers to tap into Microsoft Azure Cloud, Microsoft's global, hyper-scale intelligent Cloud, to develop, test and validate algorithms. With global coverage from data center regions worldwide, the Microsoft solution brings highly scalable levels of processing power to DriveCore Studio™, allowing automakers and developers to securely meet the computing demands of Level 3-plus autonomous systems.

DriveCore™ was designed as a complete technology platform, consisting of the hardware, in-vehicle middleware and PC-based software toolset needed to develop machine learning algorithms for autonomous driving applications of Level 3 and above.

A Cloud-based development environment, DriveCore Studio™ enables automakers and partners to create and support an ecosystem of algorithm developers, unlocking innovation potential through an open framework for developing algorithms using sensor-based artificial intelligence (AI). It allows easy integration of third-party algorithms and access to real-life sensor data - complemented by a simulation, validation and benchmarking environment for perception algorithms for object detection and feature-based path planning.



Visteon will host demonstrations of DriveCore™ at CES 2019, where it will also showcase the integration of DriveCore™ with its SmartCore™ cockpit domain controller. The integration of these two platforms – combined with AI and a new breed of larger, curved displays – establishes a new architecture to enable the requirements of electric and automated vehicles.

CES 2019 will mark Visteon's 20<sup>th</sup> year as an exhibitor, which ranks the company among the longest-running show participants in the automotive industry. For those attending CES, Visteon can be found in Central Plaza Pavilion 13.