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TECH CENTER NEWS - WARREN Visteon's Cockpit Concept System Can Stop This recognition capability can with the goal of incorporating the technology into future vehialso be used to automatically adcle programs, DeCoste said. just controls like seat position and side mirrors, DeCoste said. "It's just a concept at this point," DeCoste said. "It elimi-In addition, it can help guard against theft by ensuring the venates driver distraction. If the hicle's engine won't start in the driver isn't looking at the road, event of a break-in - even recordthe forward-looking camera can ing images of the intruder. An show if someone is in the road anti-theft capability that works ahead. Systems like this are the from facial recognition - where it future. has pre-registered the driver's The concept Visteon created face - can stop a person from uses low-cost cameras, making stealing a car. the concept an inexpensive solu-The front-facing camera caption and will become less costly as the price of cameras decline, tures obstacles ahead of the vehicle, such as pedestrians and DeCoste said. The challenge road signs, DeCoste said. right now is not the hardware, A microprocessor calculates it's the software that will allow the cameras to communicate data from the front-facing camera and the driver cameras to ascerwith the driver. tain the direction the driver is "Right now, most of the cost will be associated with developlooking when pedestrians or important road signs appear - and ing the algorithms that let camto determine whether they have eras interact with the driver," De-Coste said. been seen. This information then can be "This camera-enhanced cockrelayed to the driver through an pit concept is a logical extension audible alert and a visual cue on of Visteon's expertise in cockpit the instrument cluster. electronics, and reflects our commitment to help vehicle manufac-Visteon Electronics is currently showing the cockpit concept turers improve the overall drivto various vehicle manufacturers ing experience," Ciatti said. **GM Sets Up Degree Program** CALL Northwood University in Midmobile company on earth," said BRUCE LITVIN - 24/7 & 365 land has entered into a new part-Chris Bower, senior manager -GM Sales, Service and Marketing

A Car Thief – With the Help of Your Face by Jim Stickford

Visteon Corporation's new cockpit concept system uses multiple cameras in the vehicle to keep a constant watch on both the driver and road ahead.

This system is designed to address the challenge of driver distraction, said David DeCoste, manager of Marketing and Communications for Visteon.

The new camera-enhanced cockpit concept from Visteon Electronics – designed with input from consumers – uses cameras to automatically enlarge certain driver controls, thus limiting the time needed to operate them and helping prevent potential collisions, DeCoste said. The concept also recognizes the driver's need to adjust settings.

Visteon's system offers potential improvements over other camera-based systems by providing a simple user interface, and through the efficient way in which it could be integrated into the vehicle, DeCoste said.

'Auto manufacturers are constantly looking for ways to reduce driver distraction while enhancing user experiences, and this new cockpit concept addresses both issues," said Anthony Ciatti, a Visteon electronics innovator. "This solution offers advantages related to user-interface, anti-theft and safety to keep the driver focused on the road and potential obstacles ahead."

During a recent Visteon consumer research study, 80 percent of those surveyed reacted positively to Visteon's camera-enhanced cockpit concept, which allows cameras to be integrated into various locations to provide optimal viewing angles, DeCoste said

The cameras determine where the driver is looking and – paired with a microprocessor that calculates data from the cameras can ascertain which center display panel controls the driver is eyeing. Based on this data, the system can automatically and instantly enhance these controls, making them easier to view.

nership with GM that gives their dealers and their employees the ability to pursue bachelor's and master's degrees, as well as continuing education opportunities, in automotive marketing, business, and leadership, said Northwood President Keith Pretty.

It is designed to attract and retain talent, build skills and increase employee engagement across all GM brands, Pretty said. The new program enables dealers, their employees, GM and GM field employees to choose from three unique retail professional development majors customized specifically for the automaker's needs.

"We know our people are key players in our mission to build the most customer-centric autoCenter of Learning.

"We chose Northwood University as our educational partner because of the institution's unique focus on business and aumarketing/managetomotive ment education.

"The university's long history with automotive retail management allowed its academic specialists to customize a program specifically tailored to the needs of GM dealership partners and their future leaders.

More than 1,000 GM dealers and other GM dealership employees have earned or are earning a bachelor's degree in automotive marketing and management from Northwood, Pretty said.



