PRESS RELEASE | 13 October 2017 | Troy, Michigan

Mobile Video Computing Solutions (MVCS) Expands Operations

D. Scott Watkins, CEO has announced that the proven value of mobile video monitoring center has driven the need to expand both facilities and personnel. The Troy, Michigan facility will increase its footprint by 50% and triple the number of employees in order to help us execute our plan to support tens of thousands of vehicles across the country.

MVCS’s crash detection system with a mobile communications device periodically interrogates an acceleration signal to determine whether a change in acceleration exceeds a predetermined threshold. In addition, a sound signal is captured to determine whether a sequence of sensed sound signals within a predetermined period matches crash sound indicators of glass breakage and/or metal folding, displaying selectable options, and upon a failure to select within a predetermined period, communicates an identifier and crash incident information to a dispatch center for dispatching a response servicer.

All of this is overseen at the Troy monitoring center. Watkins said, “We are working with leading insurance companies, motor clubs, and first responders of major metropolitan areas to release the first telematic claim in auto accidents for first notice of loss (FNOL).”

This is a continual evolution to offerings in this space and we are now able to employ a state of the art secure software solution agnostic to specific hardware. The company has plans for significant growth by applying the solutions.

Why Mobile Video Computing Solutions?

Mobile Video Computing Solutions (MVCS) integrates video, telematics, and management information systems, under the brand name CruiseCam, to create fleet solutions for the Tow & Recovery, Emergency Medical Services, Waste Management, Crash Tow Claims, Aerospace & Military markets. Mobile Video Computing Solutions builds intelligent video telematic solutions under the CruiseCam brand name. Since 2000, we have continually engineered, developed and integrated a progression of mobile video, fleet tracking and management information technologies to provide financial benefits such as better operational efficiencies, lower operating costs, increased asset utilization to fleet Managers.

Contact  D. Scott Watkins
Telephone  248-709-2096
Email  Scott.Watkins@mvcsol.com
Website  www.mvcsol.com