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mVisum receives FDA approval

Camden, NJ November 10, 2011

mVisum Incorporated, a privately held mobile software publishing company focused on solutions that provide healthcare professionals native applications for managing medical data and communications for patient care events is pleased to announce FDA 510(k) approval of its mVisum Alert Alarm Management System. The mVisum Alert platform is capable of push delivering patient status and alarm events to clinical care providers as well as providing a way to review static as well as near real-time physiological and other patient information on mobile devices to healthcare providers through any data network including wi-fi and cell phone data networks.

mVisum is the only FDA approved solution compatible across all types of smart devices including smartphones, tablets, and VOIP devices thereby eliminating a key challenge healthcare organizations face when looking to deploy mobility solutions, by eliminating the need to choose a single end-user device. "We are proud to offer a completely device-agnostic mobile solution so that healthcare organizations can deploy to more providers and care givers without the limitation of investing heavily in a single device", said CEO Praveen Dala.

mVisum also provides its mVisum Push Notification Service which provides fully traceable end-to-end messaging management and eliminates the use of e-mail or SMS communication between physician and care giver smart phones. "mVisum has always exceeded HIPAA and HITECH security and functionality requirements and now we are the first to embed this security and a native event-triggered push platform into a medical device."

**About mVisum -**

mVisum offers mobility solutions and technologies for receiving, viewing, and responding to all types of patient studies produced by patient information systems including EKG's, Alarms, wave forms, Echo's, MRI's, and much more. mVisum's technology serves the entire patient population through all clinical specialties and addresses the entire set of patient clinical data. Learn more at [www.mvisum.com](http://www.mvisum.com)