



**News Release**—Contact David Gaier: 516.238.4210

## **Cloudscann Introduces VISUALC3 Platform**

*For Security, Communications, and Situational Awareness*

Garden City, NY: March 31, 2020—At a time when recurring security, health, and safety concerns are of utmost concern to private and public organizations and the general public, Cloudscann Inc., a New York-based security software manufacturer, introduces its second-generation, safety- and security-focused platform: VISUALC3. The platform provides a wealth of notification, verification, dispatch, and response tools that improve security, enhance communications, and provide a unique level of situational awareness and control.

The VISUALC3 (Command, Control, and Communications) platform enables instant push notifications to any group or groups of subscribers; allows field personnel to report an infinite variety of security, safety, maintenance and health issues such as pandemic "hot spots;" verifies safe walking and vehicle arrivals; enables capture, streaming and recording of live video and audio; summons help instantly; and supports geo-fenced monitoring areas for theft, damage, and intrusion reporting. The dashboard is web based and accessible from any modern browser.

According to Chris Mack, Director of Sales, “We’re pleased to introduce the next-generation Cloudscann solution at a time when instant notification, alerting, reporting, and response capabilities are key to supporting safe public activities in hospitals, schools and universities; office buildings, sports and entertainment venues and airports; transit and transportation systems; and energy industry facilities and infrastructure among others.”

### *About VISUALC3*

VISUALC3 from Cloudscann allows public, private, educational and government organizations to minimize threats and risks, monitor and respond to incidents in real time, improve operations, and reduce costs. Cloudscann, Inc. is based in Garden City, New York and serves clients nationally. For more information visit [www.visualC3.com](http://www.visualC3.com), and Twitter @Cloudscann.

# # #