

See it, Say it, Send it App

New Patented TAVE Technology Will SAVE Cops Time When Reviewing Tips

TAVE or the Tip Analytics and Validation Engine stands to save law enforcement and school districts a significant amount of time when reviewing tips by utilizing Artificial Intelligence and an algorithm that takes several aspects what is being reported into consideration.

Washington, DC, April 24, 2018 (Newswire.com) - Law Enforcement and School Districts across the country are deploying mobile applications that gather tip data from the communities they serve. Those efforts have led to a treasure trove of information from bullying to narcotics operations and, in some cases, have even prevented school shootings. The benefits of reaching students and the community through mobile technology has been a huge success.



The influx of information, however, can be overwhelming for smaller agencies who do not staff a full-time person to review each tip. In some cases, tip information is farmed out to a third-party for review. The practice, while efficient, puts sensitive data in the hands of reviewers that do not have a first hand knowledge of potentially related persons or incidents. Essentially, the triage of the information is being made by a disconnected party with little situational insight. While call centers have been hugely beneficial for collecting tip data, the industry is begging for a way to evaluate, validate and analyze the bulk of the data it's receiving.

"We saw the number of tips coming in and knew we needed to find a smarter way to tell our law enforcement partners whether the information was valid"

— KEVIN J. ANGELL
CEO AND FOUNDER

Crowdsourced Geofencing Solutions (CGS), the veteran owned company that created the See it, Say it, Send it app set out to do just that. Using a proprietary and now patented algorithm, CGS reviews every tip submitted through the app for no less than ten aspects related to it's potential validity. Some of the scrutiny comes from the tipster proximity to the incident they are reporting but also

extends to a review of their previously submitted tips. "We saw the number of tips coming in and knew we needed to find a smarter way to tell our law enforcement partners whether the information was valid", said CEO Kevin Angell. Angell said they're also employing an Artificial Intelligence engine so that they system gets smarter with every tip. TAVE, or Tip Analytics and Validation Engine, has been in BETA testing for more than a month while CGS applied for a patent. The new technology is scheduled for release to clients in 21 states later this summer and, based on early research, will reduce tip review time from an average of 5-7 minutes to just over 2.

In tandem with this release, we are told that CGS is testing another AI technology that searches submitted pictures and videos for objects (gun, knife, bomb), for the age and general emotion of any persons as well as gender. The results of each search will be presented to law enforcement reviewers in another effort to save time, provide documentation and streamline the process for tip receipt to investigation.

Source: Crowdsourced Geofencing Solutions, LLC

Additional **Links**

- [See it, Say it, Send it App Website](#)

Additional **Images**

