

Press Release

For Immediate Release

V5 Systems Completes Testing with Safe Skies at San Jose Mineta Airport

V5 Systems' report is available for distribution to Airport Security Coordinators at US commercial-service airports.

V5 Systems, Inc. ("V5") (www.v5systems.us), a leader in innovating wireless, on edge, intelligent security and Industrial Internet of Things (IIoT) computing solutions announces that it's Portable Video Security Unit has completed operational test and evaluation by National Safe Skies Alliance, Inc. (Safe Skies) at Norman Y. Mineta San Jose International Airport.

Safe Skies' evaluation report, which is entitled *ASSIST SJC: Phase III Evaluation Report V5 Systems Portable Video Security Unit* and issued in August 2015, is available for distribution to Airport Security Coordinators at US commercial-service airports. This evaluation was performed utilizing an ISO 9001:2008 approved Quality Management System.

"Airports are critical infrastructures that keep people, businesses and economies connected. It is our absolute mission to contribute to the safety of all airports nationwide and do our part to help protect them" stated by Steve Yung, CEO V5 Systems.

About Safe Skies

An independent third-party organization funded by the Federal Aviation Administration, completed thorough tests to detect threats, nuisance and false alarms, reliability, and maintainability within active airport operational and environment conditions.

About V5 Systems, Inc.

California-based V5 Systems was founded in 2013 and operates out of Fremont CA. Its founders were intent on delivering a security solution that can be deployed in any outdoor environment without the limitations of tapping into fixed power and without having to modify existing land or structures. This eliminates the need for trenching and acquiring permits while vastly reducing cost and time. They were successful in developing the world's first multi-sensor portable security unit with edge (on the device itself) computing. Highlights of V5 Systems intelligent edge computing devices are as follows:

- Wireless, off the grid power utilizing V5's patented power system deriving power directly from solar (and or wind)
- Portable for easy setup and deployment creating the freedom to redeploy when and as needed (25 lbs. or less)
- On board processors with analytics capabilities and true edge computing
- Controlled IIoT architecture capable of running third party applications
- Up to 1TB of on board storage for HD quality video retention on the edge
- Communications through cellular connection, WiFi, Satellite and RF
- Multi sensor functionality including video, acoustic processing and chemical detection

V5 technology can capture, analyze, and even interpret data in real time and relay this information to its proprietors. Real-time transfer of data allows end users to respond 'proactively' to a potential threat or issue rather than being 'reactive' after the fact. V5 delivers a truly innovative, self powered security and computing solution for IoT industrial control, monitoring and data collection applications.

Discover and learn more about how V5 Systems can solve your security and IIoT needs.

Website www.v5systems.us
Email pr@v5systems.us
Phone (844) 604-7350