



VSBLTY & RADARAPP DEPLOY WORLD'S FIRST WIFI6-BASED SURVEILLANCE NETWORK IN MEXICO CITY

Working with Intel, Ability Enterprise Co., Ltd. & Sky Packets, Intelligent Cameras Deployed to Provide Security, Crime Prevention in Benito Juarez

PHILADELPHIA, PA., April 13, 2021 (GLOBE NEWSWIRE)—VSBLTY Groupe Technologies Corp. (CSE: VSBY) (Frankfurt 5VS) (OTC: VSBGF) ("VSBLTY"), a leading software provider of security and retail analytics technology, and RADARApp, a Smart City Solutions provider, today jointly announced deployment of the world's first WiFi6-based surveillance network utilizing intelligent cameras in Benito Juarez, a borough of Mexico City. Working with Intel, Ability Enterprise Co., Ltd. and Sky Packets, intelligent cameras are being installed in public spaces to provide detailed automated analytics to local law enforcement. Intel is America's leading multinational technology company. Ability Enterprise Co., Ltd. provides best-in-class ODM/OEM solutions for input digital imaging devices. Sky Packets is a prominent New York City-based developer of WiFi Mesh networks and Smart City applications.

The network, designed through a cooperative effort with Intel, provides information in real time that includes car measurement and classification, pedestrian measurement including bicycle classification, traffic measurement, dwell time measurement and immediate license plate recognition. The intelligence inference logic is running on the Ability camera and, in some cases, on both local compute and the Ability camera. The infrastructure program includes outdoor mounted smart cameras, high intensity lighting, motion sensors and audible alarms. The intelligent cameras also provide real time video analytics for crowd behavior and alerting systems that enable direct local uniformed police response as appropriate.

In addition to performing critical law enforcement and real time crime prevention functions to help keep residents safe, the data collected will enable cities to optimize vehicle traffic and pedestrian design.

Hailed as a "Modern Mayor," Santiago Taboada Cortina, is the chief executive of Benito Juarez. He said he searched unsuccessfully for the ideal security solutions for his government's new policies. He recognized that a higher level of security can be achieved when enforcement and technology work together. He found that the new VSBLTY-RADARApp solution met that goal. The Mayor said, "Migrating to a fully digital





infrastructure in Benito Juarez has provided immense possibilities. Thanks to world-renowned companies like Intel and VSBLTY, the RADARApp network is providing even more valuable and usable data than we imagined, which is helping mitigate crime. We have evolved from a reactionary policy to crime to a new, more proactive and real time preventative security strategy. The population of Benito Juarez in Mexico City that I represent is now safer and more secure."

In announcing the deployment, VSBLTY CEO Jay Hutton said, "We are privileged to work with these cutting edge partners to create a highly scalable network running on WiFi network infrastructure and conducting real time Smart City analytics on lightweight cameras and local edge compute. We are confident that safety will be significantly improved as a result of this deployment. It will set the standard for collaborative security where citizens, law enforcement and technology work together to achieve a higher level of security."

Rodrigo Calderon, RADARApp CEO, said that the deployment is providing Benito Juarez with high performance and low-cost surveillance connectivity. "We are providing a situational awareness dashboard with comprehensive alerting functionality, making instant analysis available to residents and law enforcement on a phone application. This neighborhood monitoring deployment creates a new standard and will change how security is addressed across the world," Calderon stated.

VSBLTY technology provides enhanced customer engagement and audience measurement using machine learning and computer vision. Its industry-leading VisionCaptorTM and DataCaptorTM software combine motion graphics and interactive brand messaging with cutting-edge computer vision measurement and insights. VSBLTY's AI-driven software, VectorTM, provides advanced facial recognition that is crucial to enhancing today's security requirements when recognizing weapons or suspicious persons in a crowd.

Investor Relations

CHF Capital Markets Cathy Hume, CEO, +1-416-868-1079, x251 <u>cathy@chfir.com</u>





CONTACT: Linda Rosanio, 609-472-0877

<u>lrosanio@vsblty.net</u>

About VSBLTY (vsblty.net)

Headquartered in Philadelphia, VSBLTY (CSE: VSBY) (Frankfurt: 5VS) (OTC: VSBGF) ("VSBLTY") is the world leader in Proactive Digital Display™, which transforms retail and public spaces as well as place-based media networks with SaaS-based audience measurement and security software that uses artificial intelligence and machine learning.

About RADAR (http://radarappsecurity.com/)

RADAR is the first collaborative security platform, that connects citizens, police and public institutions in a virtual community powered by artificial intelligence connected through WiFi6.

CONTACT:

Rodrigo Calderon, CEO

contacto@radarappsecurity.com

About Ability Enterprise Co., Ltd.

(http://www.abilitycorp.com.tw/html/product_system.php)

Ability Enterprise Co., Ltd. was founded in 1965 and is based in Taiwan. With the core competency in the design, integration and volume manufacturing capabilities, Ability has been providing best-in-class ODM/OEM solutions for input digital imaging devices since its founding. Ability's product portfolio includes digital still cameras (DSC), wearable cameras, action cameras, dash cameras, security cameras and the latest AI-enabled smart cameras that are present in more and more applications in the growing world of IoT (Internet of Things) devices. The powerful edge computing capabilities of these smart cameras are being utilized in various market segments. With the combined expertise in camera hardware and AI-centric applications, the company is bringing smart AI solutions to OEM/ODM customers around the world.

CONTACT:

Jonny Wu, Senior Director, #+886-2-8522-9788 #2325 Jonny.wu@abilitycorp.com.tw





About Sky Packets (www.skypackets.nyc)

Sky Packets was founded in 2007 in New York City as a result of a straightforward observation: technology has transformed how people interact with the world. Municipalities, business improvement districts, retail stores, property owners and outdoor events are consistently needing to adjust to this interaction. This mismatch led Sky Packets to change the calculus of delivering Wi-Fi Mesh networks and new "Smart City" applications to bridge the interaction between people and public/private spaces. With its powerful, turnkey, integrated set of applications and hardware solutions, municipalities, BID's property owners and event coordinators can attract, engage and delight customers and residents by delivering experiences in their spaces that are relevant, helpful and personalized.

CONTACT:

Steve Amarante, Partner, <u>516-882-3155</u> connect@sky-packets.com