



Airborne Biometrics Group Executes Reseller Agreement with Haven 24/7 LLC for Facial Recognition

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Camarillo, CA.

Former United States Marine, Major Steven W. Hodge has teamed up with Entertainment Executive Courtney Triggs, Pete Abrahams, and Neil Dave to form Haven 24/7 LLC, a Security Consultation Firm. Haven 24/7 LLC has executed a reseller agreement with Airborne Biometrics Group as a representative to the asset and force protection community. As a reseller, Haven 24/7 LLC will help promote the FaceFirst facial recognition system in the global security and marketplace.

AIRBORNE BIOMETRICS EXECUTES RESELLER AGREEMENT WITH HAVEN 24/7 LLC FOR THE FACEFIRST® FACIAL RECOGNITION SYSTEM.

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Major Hodge retired from the active duty Marine Corps after 20 years of global military service. Major Hodge's combat tours include Operation Restore Hope with 3rd Light Armored Reconnaissance Battalion, Operation Iraqi Freedom with 4th Light Armored Reconnaissance Battalion, as Anti-Terrorism Officer for 1st Marine Logistics Group at Camp Al Taqaddum during Operation Iraqi Freedom, and as a Force Protection Officer and Theater Security Engagement Officer for Marine Central Command Forward during Operation Enduring Freedom in Bahrain and the United Arab Emirates.

Airborne Biometrics Group, Inc. was established to provide an additional layer of personnel identification to the security industry. ABG has invested substantially in the development of the FaceFirst® product that enables customers to automatically capture and compare facial images in a non-invasive manner. The FaceFirst® product enables



users with no training to leverage powerful centralized processing and receive confirmed face matches and alerts when a person of interest is identified.

The FaceFirst® system is built in a cloud-architecture so that it can be run either at a single site or within a corporate or internet cloud. This way, it is flexible to remotely host the main matching and encoding engines and from there to distill a high definition video stream to a series of the highest statistical value of each face that passes by cameras. Their architecture leverages wide-area networking and cellular transmission capabilities via their proprietary algorithms that mitigate bandwidth required per camera.

About Airborne Biometrics

FaceFirst® provides a fully automated, user friendly, turnkey mobile and live-video surveillance facial recognition system which generates automated alerts whenever a face match above a user defined probability is reached. FaceFirst has a completely open, and scalable system architecture. FaceFirst® technology excels in low resolution environments enabling real-world performance.