

## ComCam Introduces New Low Bandwidth Facial Recognition Technology

Related Stocks

- [CMCA](#)

WEST CHESTER, Pa., April 5 /PRNewswire-FirstCall/ -- ComCam International, a subsidiary of ComCam, Inc. ([CMCA](#) - [news](#)), announced the release of a facial recognition breakthrough that provides high accuracy with minimal data requirements.

The IVA (Intelligent Video Analysis) system developed by Alparyssoft and ComCam was designed to operate with low bandwidth video. The efficient scalable architecture allows a single recognition server to manage large numbers of cameras over standard networks. IVA is the first result of a collaborative effort and license agreement between ComCam, Inc. and Alparyssoft Research and Development of Tomsk, Russia.

According to ComCam CEO Don Gilbreath, "This is amazing technology, a high-performance scalable feature extraction module with an unmatched price performance point. It's a great way to add facial recognition to new and existing access control systems. We welcome Alparyssoft to our family of technology partners for intelligent distributed video solutions and look forward to developing new products together."

ComCam will be demonstrating IVA at a series of US domestic shows in April, including ISC West Las Vegas, the 78th Annual AAAE Conference and Exposition in San Diego, and the GovSec Conference and Exposition in Washington, DC. A demo applet is available from the ComCam web site (<http://www.comcam.net>).

Alparyssoft R&D provides cutting-edge technologies in the field of video processing, intelligent surveillance security and image analysis systems. They specialize in image filtering, image identification and other video processing products.

ComCam International, Inc. offers advanced Internet Protocol (IP) cameras, video microservers, specialized viewing software and end-to-end network control solutions. The Company specializes in wireless IP, mobile, and wearable devices that are ideal for remote use in inhospitable environments. Its products are deployed in situations ranging from simple access control with video applications to advanced measurement solutions for weather stations, robotic equipment, commercial aircraft for live air-to-ground video and advanced homeland security products. ComCam has worked with leading U.S. government agencies, including the Department of Defense, U.S. Navy, Federal Bureau of Investigation and Department of the Interior.

A number of statements contained in this press release may be considered to be forward-looking statements that are made pursuant to the safe harbor provisions of the Private Securities Litigation Act of 1995. These forward- looking statements involve a number of risks and uncertainties, including timely development, market acceptance of products and technologies, competitive market conditions, successful integration of acquisitions and the ability to secure additional sources of financing. The actual results the Company may achieve could differ materially from any forward-looking statements due to such risks and uncertainties. The Company encourages the public to read the information provided here in conjunction with its most recent filings on Form 10KSB and Form 10QSB. The Company's public filings may be viewed at <http://www.sec.gov>.

Contact:

David Rosen  
V.P., Corporate Development  
ComCam International, Inc.  
Tel. 610.436.8089  
[drosen@comcam.net](mailto:drosen@comcam.net)  
<http://www.comcam.net>