Idan Computers Ltd. Announces a New Vision for Lead'Air's Octoblique MIDAS Camera System

Press Release – Kissimmee, FL August 16, 2016

Idan Computers, Ltd. developers of Oblivision Online[™] software, has recently developed a procedure to process automatically and display imagery captured from the Octoblique MIDAS 9 Camera System.

The Oblivision Online[™] software allows the user to view a single location quickly from over 40 different images and angles as captured by the Octoblique MIDAS Camera.

Zooming into any place also zooms all of the other images simultaneously, so it is easy to select the view you need.

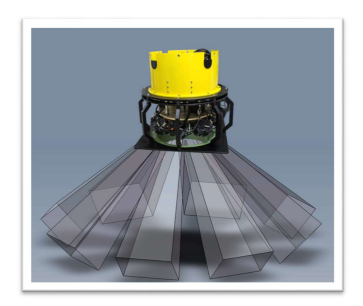
With Oblivision Online measuring the height or distance of any object is straightforward and accurate. You can cycle through images until you find the one that best displays the location you wish to measure, horizontally or vertically.



Oblivision Online[™] is available to aerial photography firms, photogrammetric service providers, and related industry players that aim to extend their added-value product offering.

The Octoblique MIDAS 9 Camera System captures photos with eight oblique cameras spaced at 45 degrees from each other instead of 4 cameras spaced at 90 degrees. The

OCTOBLIQUE MIDAS looks in all directions around the airplane and generates twice as many oblique views as any other system leaving no angular blind spots uncovered.



About Idan Computers, Ltd.

Idan Computers Ltd. is a well-established software company providing image analysis, computer-assisted design, and 3-D modeling tools. Industry applications include transportation, real estate development, engineering, law enforcement, and homeland security. Idan's customer base consists of government authorities at the national and local levels, military and law enforcement agencies, and private industry. Founded in 1970, Idan is headquartered in Azur, Israel.

Read more about Oblivision Online at http://www.idan.com/products/oblivision-online/

About Lead'Air, Inc.

Lead'Air has specialized in and has continually developed efficiency tools for the aerial survey profession for over 20 years including Track'Air™ sensor control software and hardware, the development, and manufacturing of MIDAS multi-camera digital acquisition systems for 3D modeling, and large and small format IMU stabilized mounts for many types of sensors. The company provides general and custom solutions for a worldwide consumer base.

Read more about Lead'Air's Products at http://trackair.com/index.php/products/ or contact sales@trackair.com