

Phase One Industrial Announces iX Capture: A New Application for Aerial Photography

Capture and RAW conversion software streamlines aerial data acquisition

COPENHAGEN, July 28, 2014 — Phase One Industrial, a leading manufacturer of medium format aerial photography equipment and software solutions, today announced the release of Phase One iX Capture, an image capture and RAW conversion application designed specifically for aerial photography.

An intuitive interface displays key information such as exposure settings and history, histogram, GPS data and frame count. The image display can be paused at any time to enable operators to inspect images by zooming to 100 percent or to set white balance. iX Capture enables operators to track each capture and utilize real-time feedback to be confident that each image has been captured correctly.

Dov Kalinski, General Manager of Phase One Industrial said, “Our new iX Capture application has been designed to boost efficiency — enabling inflight picture review, ensuring high quality image results and streamlining the inflight capture process.”

Designed for use with both single camera and two-camera configurations, such as RGB/NIR combinations, iX Capture operators can not only monitor and control image capture, they can also choose to process files inflight, saving images through the built in Capture One processing engine to ensure RAW conversions with industry standard parameters.

Pricing and Availability

The Phase One iX Capture application was created for use exclusively with Phase One aerial cameras for the Windows 8.1 operating system. It is a free application available immediately from <http://industrial.phaseone.com/downloads>.

About Phase One Industrial

Phase One Industrial is a division of Phase One A/S, and is dedicated to the research, development and manufacturing of specialized industrial camera systems and software. Phase One Industrial camera systems are built specifically for applications such as aerial photography, homeland security and inspection. The company provides advanced hardware and imaging software solutions that meet the unique requirements of its customers worldwide.

For more information please visit: industrial.phaseone.com

Company Contact:

Phase One Industrial
Stephen Epstein
Marketing Manager
sep(at)phaseone(dot)com

Editorial Contact:

Phase One Industrial
Kathy Madison
MADISON Group PR
kathy(at)madisonpr(dot)com