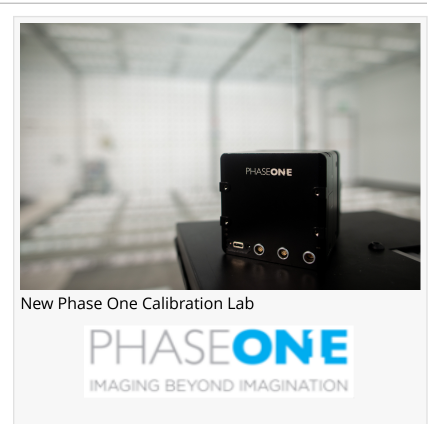


## Phase One Announces New Calibration Lab and Geospatial Center of Excellence in Denver

The new facilities will offer many benefits, including improved accuracy, fast turnaround times, and highly automated workflows for procedural consistency.

DENVER, June 15, 2023 /EINPresswire.com/ -- Phase One, a pioneering provider of professional aerial cameras, has announced the opening of a new calibration lab and geospatial center of excellence in Denver, Colorado. The new facilities will offer many benefits to both new and existing Phase One customers, including improved accuracy, fast turnaround times, and highly automated workflows for procedural consistency.



The new US-based calibration lab, purpose-built to handle accurate calibration of cameras across the full range of Phase One aerial lenses, will enable customers to renew their calibration without downtime. The lab's state-of-the-art equipment and highly skilled technicians will provide customers with the highest level of accuracy and quality, ensuring that their Phase One equipment is performing at its best.

The Denver office will be established as the Phase One Geospatial Centre for Excellence, providing final assembly, adjustment, and testing of all PAS <u>aerial mapping systems</u>, including aerial calibration.

"The opening of our new Calibration Lab and Geospatial Centre of Excellence in Denver is a milestone for Phase One," said Jon Gilbert, Global Director of Geospatial Support, Phase One. "These new facilities allow us to offer our customers faster turnaround times, improved accuracy, and highly consistent procedures." Phase One's investment in the Denver office demonstrates its commitment to providing the <u>highest quality geospatial imaging</u> solutions. With an extended support staff of 5 professionals, the company reinforces its dedication to enhancing service delivery and customer experience.

The new calibration lab in Denver was built in tandem with an identical new calibration facility in Japan, which is used when calibration is needed as part of new production or following repair. "Together, these facilities represent a significant investment by Phase One in its customers and its commitment to providing the highest quality imaging solutions," said Henrik Håkonsson, CEO, Phase One.

In addition to building the two new calibration facilities, Phase One has also revamped the underlying photogrammetric calibration process and implemented a highly automated workflow to further improve accuracy, consistency, and repeatability.

## Find out more

For more information about the new calibration lab and geospatial centre of excellence, please contact support@phaseone.com.

## About Phase One

Phase One is a pioneer of digital imaging sensors and airborne systems for the Geo market and the largest provider of aerial cameras based on a long tradition for outstanding image quality and reliable sensors. Founded in 1994, Phase One is a pioneer of digital photography. Phase One has developed core imaging technologies and a range of digital cameras and imaging modules, providing the world's highest image quality in terms of resolution, dynamic range, color fidelity and geometric accuracy. As such, Phase One has grown to become the leading provider of high-end imaging technology across many demanding business segments, such as space imaging, aerial mapping, industrial inspection, and heritage digitization, as well as serving the world's most demanding professional photographers. <u>www.phaseone.com</u>

Press Contact Phase One email us here

This press release can be viewed online at: https://www.einpresswire.com/article/639569168

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.