

Phase One and Drone Harmony Announce Collaboration to Increase Productivity and deliver the most consistent imaging data capture

July 14, 2022—Phase One, a pioneering provider of professional aerial cameras and Drone Harmony, a leader in automation software for data acquisition workflows in the commercial drone market, today announced that they are teaming up to empower customers to increase productivity and consistent image quality for reliable and scalable operations. The new integration between Phase One and Drone Harmony, increases productivity, ease of use and flexibility by offering an automated mission planning tool which together with Phase One 100MP sensor reduces the chance of having to re-fly complex vertical inspection assets and improves the efficiency and data quality compared to manual flight.

“We’ve seen a strong customer demand to automatize inspection and high-resolution mapping jobs, especially for high-risk mission in urban or industrial environments. Together with Phase One we’re now meeting this demand by offering industry leading high-resolution jobs with an unmatched efficient, accurate and automated inspection and a simplified integration process via Phase One camera SDK.” Said David Adjashvili, Co-founder at Drone Harmony

“Phase One is well known in the UAV industry for our uncompromised image quality, submillimeter details and ultra-high resolution. The Drone Harmony integration ensures that our customers can get consistent results through flight path automatization and thereby creating a critical enabler for scaling their UAV operations and increasing the productivity” said Michael Messersmith, Portfolio Director - Drones/UAVs

3D Demo sets from an old concrete factory showcasing the planning, flying and processing data with Phase One P3 and Drone Harmony, is available to view here:

https://phaseone.ws/P3_building_inspection

About Drone Harmony

Drone Harmony is a leader in automation software for data acquisition workflows in the commercial drone market. Its software solutions are based on a proprietary Full-3D Flight Planning Engine enabling market-leading degrees of automation in flight plan generation, plan visualization and flight execution, leading to safer and more efficient data acquisition. With its software solution, Drone Harmony makes it possible to scale drone-based data capture workflows from small PoCs to large enterprise-wide operations. Drone Harmony is a Swiss company active globally.

For more information visit: www.droneharmony.com

Phase One

Phase One—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 1993, 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 aerial mapping, industrial inspection and cultural heritage digitization, as well as serving the world's most demanding photographers.

www.phaseone.com