

# Phase One introduces iX Process – a new standard for simplified, high-performance mapping workflows

Copenhagen, Denmark — April 28, 2026 – Phase One today announces the availability of iX Process for aerial camera components, now extending a powerful workflow solution previously available only as part of Phase One Aerial Systems to customers using Phase One imaging components. Designed to simplify and accelerate the review and radiometric adjustment of aerial imagery, iX Process transforms fragmented workflows into one integrated environment — enabling faster decisions, higher productivity, and the full potential of every image.

**One workflow. Full control. Maximum image potential.**

For years, mapping professionals have relied on multiple tools and manual processes to review and adjust imagery — adding complexity, time, and risk to operations.

iX Process changes that.

With iX Process, users can import their data and immediately visualize the entire project as one coherent result on the map. They can analyze acquisition conditions, filter datasets, and perform advanced radiometric adjustments; all within a single, streamlined workflow.

The result is a faster path from data capture to actionable insight, with greater transparency and control.

## Instant project visualization and review

iX Process eliminates the need for fragmented tools and time-consuming preparation. Immediately after import, users can see and analyze their full project in one unified view.

This enables early issue detection, faster quality assessment, and confident decision-making — significantly reducing turnaround time and minimizing costly rework.

## Unlock the full value of Intelligent Image Quality (IIQ)

Built to fully leverage Phase One's IIQ format, iX Process enables best-in-class radiometric adjustments while preserving original raw data.

Users benefit from reduced storage requirements, faster data handling, and seamless integration into downstream photogrammetry workflows. The result is consistent image quality and improved efficiency across the entire mapping process.

## Maximize your hardware investment

iX Process extends the value of Phase One imaging components by unlocking advanced software-driven performance.

By enhancing radiometric capabilities and streamlining workflows, customers can increase productivity, extend hardware lifecycle, and stay aligned with evolving industry standards — without additional hardware upgrades.

## From hardware to complete workflow solutions

With iX Process, Phase One expands its portfolio beyond image capture — positioning itself as a complete workflow solution partner.

Acting as the intelligent bridge between data acquisition and photogrammetry processing, iX Process ensures that high-quality imagery is efficiently transformed into project-ready results, following the company's Pixels to Perception™ philosophy.

This strategic step also introduces a subscription-based licensing model, strengthening long-term customer engagement while enabling scalable and recurring value creation.

## Proven impact in real-world workflows

Early users are already experiencing significant improvements in efficiency and workflow simplicity.

“We’ve seen around a 70% reduction in processing time, with far less manual intervention and more consistent results across the entire dataset. iX Process turns radiometric correction from a hands-on task into a scalable process.”

— Andrés Vásquez, CEO, Aeroestudios

## Designed for modern mapping professionals

iX Process addresses key industry challenges including fragmented workflows, delayed quality assessment, and complex radiometric processing.

By combining instant visualization, intelligent analysis, and seamless workflow integration, the platform enables mapping professionals to operate faster, smarter, and with greater confidence.

In short, iX Process transforms raw imagery into actionable insight — fully integrated, efficient, and future-ready.

Learn more about [iX Process](#) or contact [press@phaseone.com](mailto:press@phaseone.com).

Media Contact:

Anna Mössner

Global Marketing Director, Phase One

[press@phaseone.com](mailto:press@phaseone.com)