Phase One Launches NimbusQA: Confidence in achieving precision image quality.

# Copenhagen, October 8, 2024

Phase One is proud to announce the launch of **NimbusQA**, a revolutionary cloud-based service designed to streamline the calibration and verification of digital reproduction systems, specifically tailored for photographers and heritage professionals. With NimbusQA, Phase One aims to simplify the process of ensuring the highest standards of accuracy and quality in digital preservation projects, making precision image quality more accessible than ever.

# Confidence in precision Image Quality

At its core, NimbusQA provides a robust, user-friendly platform that delivers free access to comprehensive reproduction target analysis. It empowers users to verify that their digital reproduction systems are configured with precision, ensuring every capture meets or exceeds the rigorous image quality standards set by cultural institutions. Whether working on demanding heritage digitization projects or preserving fragile cultural artifacts, NimbusQA offers unparalleled confidence and reliability.

## Meeting industry standards with ease

NimbusQA supports a wide array of industry-standard targets, including FADGI, ISO 19264, and Metamorfoze. The platform currently supports various test targets, such as Golden Thread Device Level Target, QA-62, Digital ColorChecker SG, and Image Engineering UTT TE262 A3/A4. With ongoing updates, NimbusQA is poised to expand its support for additional targets, keeping users at the forefront of image quality standards in the heritage sector.

## Accessibility for all

The cloud-based platform is accessible to anyone with a camera, requiring only an internet connection. There is no need for specialized software or expertise. Users can easily upload files from their preferred capture software or camera, receiving detailed analysis and actionable insights against industry standards in minutes. NimbusQA eliminates the complexity of



traditional image quality workflows, offering a seamless experience for users of all skill levels.

As part of Phase One's ongoing commitment to preserving global heritage, NimbusQA is offered free of charge to all users. This reflects Phase One's dedication to advancing the heritage sector by providing easy access to cutting-edge imaging technology. NimbusQA supports professionals in achieving the highest possible precision and quality in their digital preservation efforts, fostering the safeguarding of cultural heritage for future generations.

## About Phase One

Phase One is a global leader in digital imaging technology. The company provides unrivaled imaging quality for a wide range of applications, from professional photography to heritage digitization, industrial inspections, aerial mapping, security and space.

For more than three decades, Phase One has developed core imaging technologies and a range of digital cameras and imaging modules, setting new standards for image quality in terms of resolution, dynamic range, color fidelity and geometric accuracy. Based in Copenhagen, Denmark, and with regional offices strategically located in Denver, Tel Aviv, Saku, Tokyo, Beijing, Shanghai, and Hong Kong, Phase One nurtures long-term relationships with customers, technology partners and its global network of distributors, often playing the role of digital imaging partner to customers with unique requirements. It is with this passion for service that Phase One continually exceeds expectations and drives the imaging industry forward. We deliver Imaging Beyond Imagination. <u>www.phaseone.com</u>

For more information about NimbusQA, please visit <u>Nimbusqa.phaseone.com</u>

