

Enter the world of Phase One

High-end imaging technology from above





Corridor Mapping

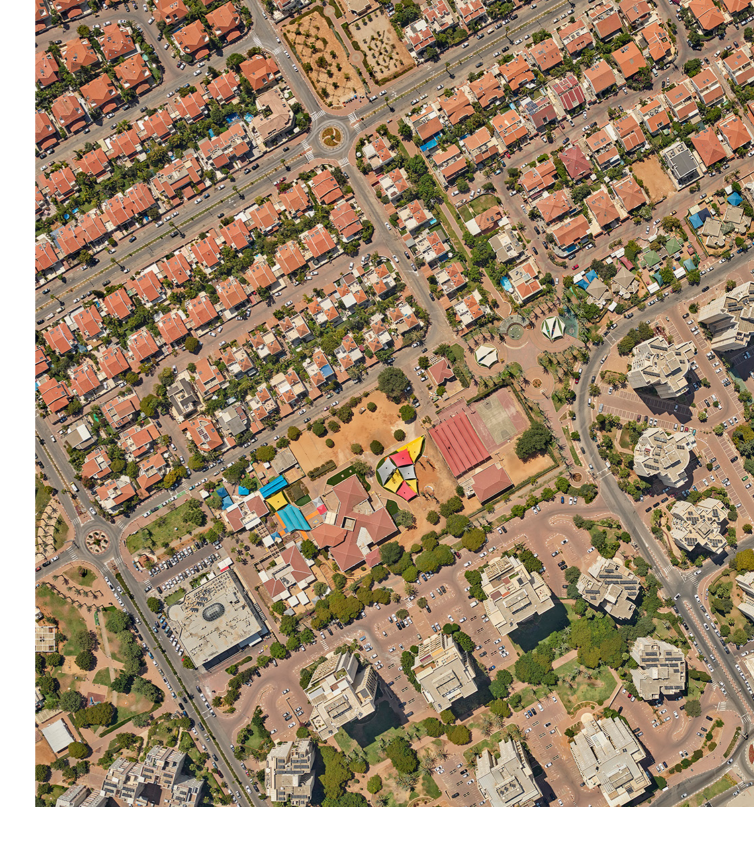
Our compact and lightweight aerial imaging solutions empower you to map and analyze roads, rails, and power lines. This enables you to take informed decisions, optimize operations and improve infrastructure management.

- Public transportation
- Environment and hydrology
- Utility management

3D City Modeling

With our 3D city modeling solution, you can effortlessly capture the intricate details of urban environments. Achieve the highest Ground Sampling Distance (GSD) of less than 3 cm, ensuring precise data acquisition without motion blur.

- Urban planning and management
- Real estate



Large Area Mapping

With our large area mapping solutions you can cover regional, large and country-wide areas while ensuring data quality from the earliest stage.

- Cadastre and land survey
- Environmental monitoring
- Emergency response

Take your productivity to new standards by leveraging swath of up to 48,800-pixel, while choosing from a broad range of GSD coverage.

Unlock your full potential

With our state-of-the-art solution, achieve the highest levels of image quality, reliability and productivity in your mission.



High quality

With our advanced camera solutions, experience high image quality by capturing precise and reliable results. Blur Control Technology (BCT) addresses motion blur at the source through high-speed shutters, while highly sensitive CMOS sensors and engineered optics guarantee high quality data outcomes. As a result, our high-resolution NRGB capabilities provide a representation closest to reality.



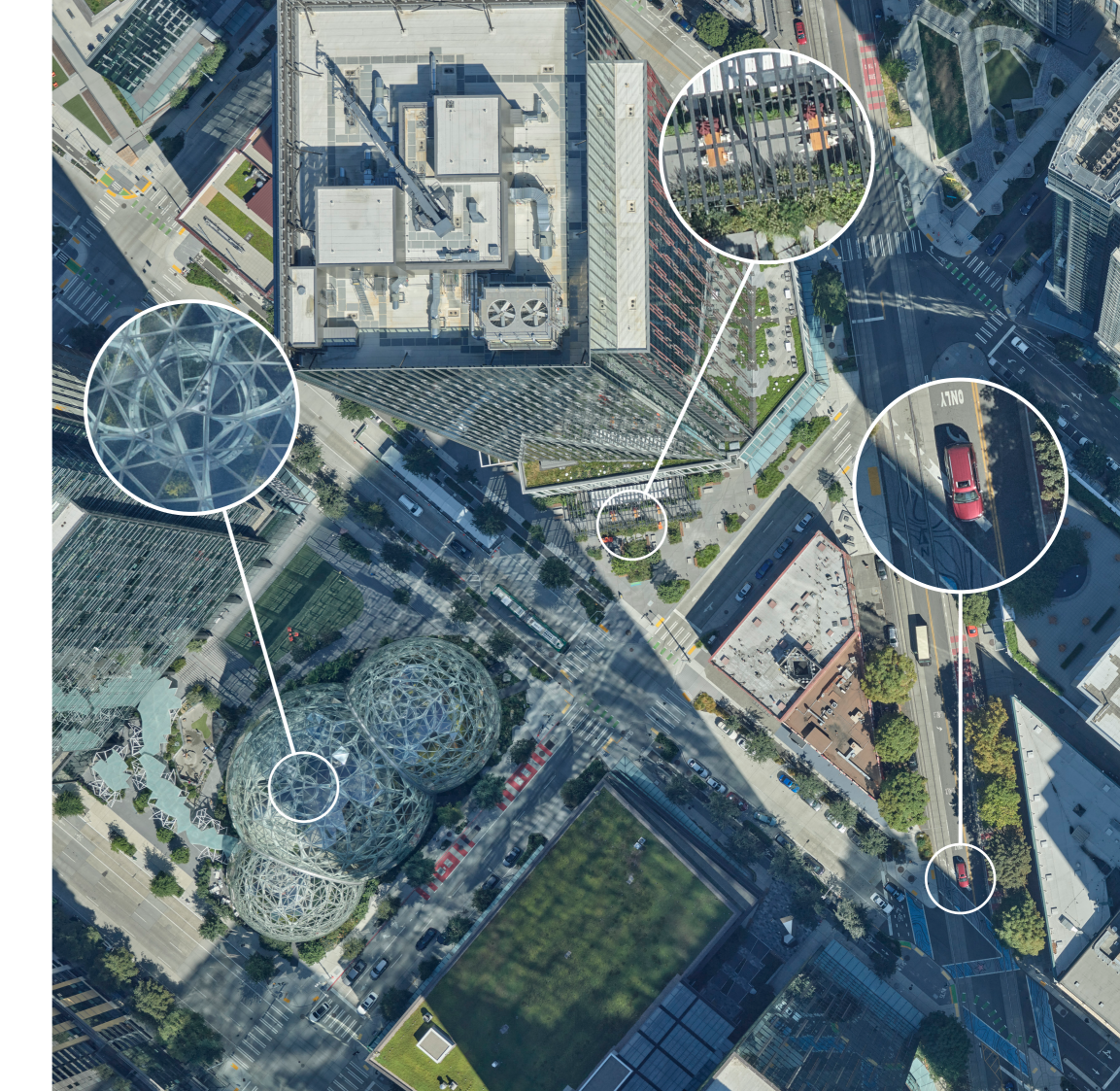
High reliability

Our solutions ensure quality control throughout the entire workflow from the earliest stage. Our iX Suite software offers a user-friendly interface for accurate planning, immediate quality assurance and re-fly options, and automated image quality assessment based on customizable criteria.



High productivity

Experience high productivity with our compact and lightweight solutions that allow you to fly longer with the same fuel consumption. Our proprietary Intelligent Image Quality (IIQ) format ensures minimum data handling time and data storage. The wide coverage reduces the number of flight lines required to cover the project area while maintaining the same Ground Sampling Distance (GSD) and side-overlap requirement.



Phase One Aerial Solutions

Our aerial solutions feature superior quality imaging sensors for sharp, distortion-free images and accurate geospatial data while assuring data quality from the earliest stage possible with our iX Suite software.

We bring you unparalleled aerial mission success from flight planning, to execution, and final data delivery with high image quality, reliability and productivity in mind.



Learn mo

Compact Solutions

For those performing local and regional planning with small-to-medium-performance aircraft and aiming to achieve high-resolution data captured while having a compact and light system.



PAS 150 PAS 280

PAS 150

The most compact solution for aerial mapping

- Variety of lenses to choose from based on your needs.
- Designed for small camera port or mounting on the wing pod.

PAS 280

The most cost-effective solution for aerial mapping

- Smallest SWaP in its class.
- Designed for medium-size camera port.
- Available also as full-size version, designed for 20" camera ports, ensuring a wise investment for future oblique imaging needs.

iX Suite workflow



iX Plan

Select the camera from the database and plan with the selected camera-lens combination.



iX Flight Pro

Manage the entire system in flight and display all images for immediate review, QC, and re-flight assignment.



iX Process

Display images from the camera to view the actual ground coverage.

- · Color balancing available.
- Semi-automated quality control on RAW images to save time.

Full-size Solutions

For those creating high precision 3D city models, country-wide planning with medium-to-large surveying aircraft and with the need of using a broad GSD range.



PAS 880

PAS 880

The most efficient solution for 3D city modeling

- Balanced GSD across all images for both nadir and oblique cameras.
- Flexible in use for either combined or nadir-only projects.
- Modular system (RGB, NIR, Oblique).

PAS PANA

The most productive wide-area camera solution for photogrammetric aerial mapping

- Achieve highest productivity with large swath.
- Adjust resolution to your needs.
- Embrace freedom to choose your aircraft and any preferred post-processing software supporting multi-head systems.
- Break free from content program constraints.

iX Suite workflow

PAS PANA



iX Plan

All Phase One PAS systems are fully supported in iX Plan and can be easily selected from a database.



iX Flight Pro

Manage the entire system in flight and display images for individual cameras for immediate review, QC, and re-flight assignment.



iX Process

Display images from one or all cameras to view

- Nadir and oblique coverage when using PAS 880.
- Actual ground coverage when operating with PAS Pana.
- Color balancing available.
- Semi-automated quality control on RAW images to save time.

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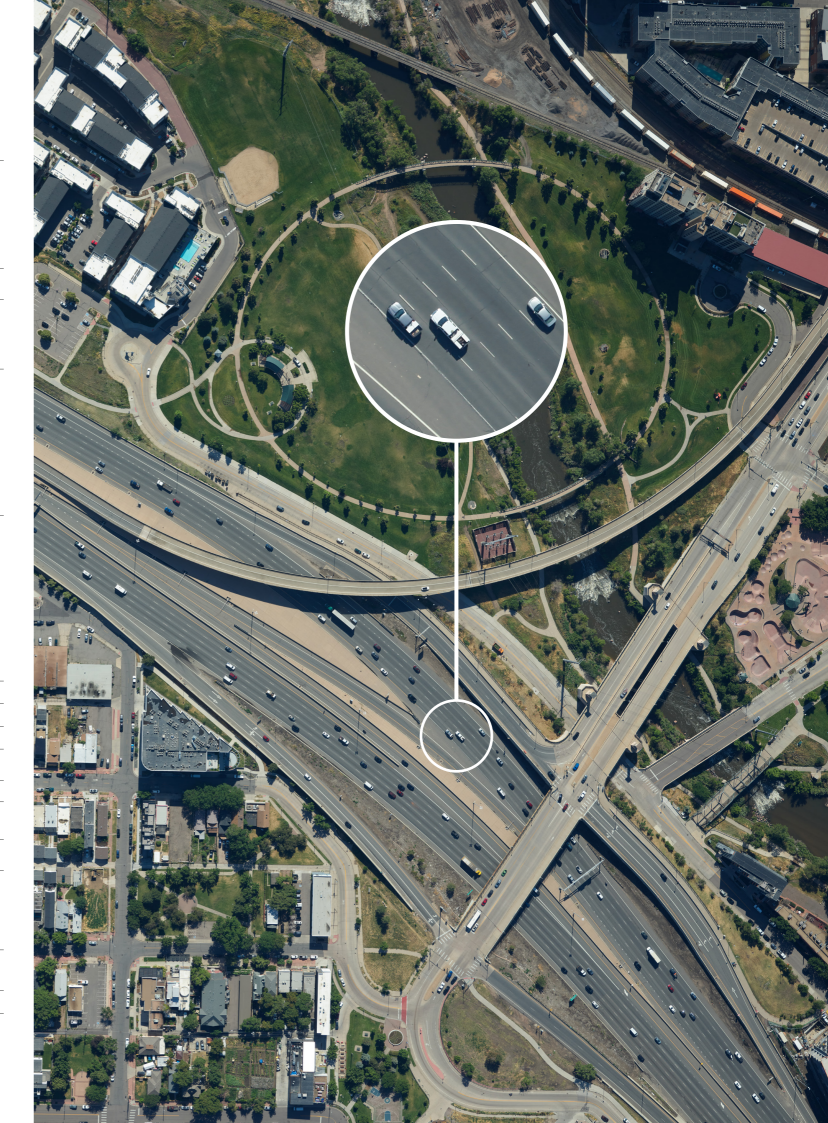


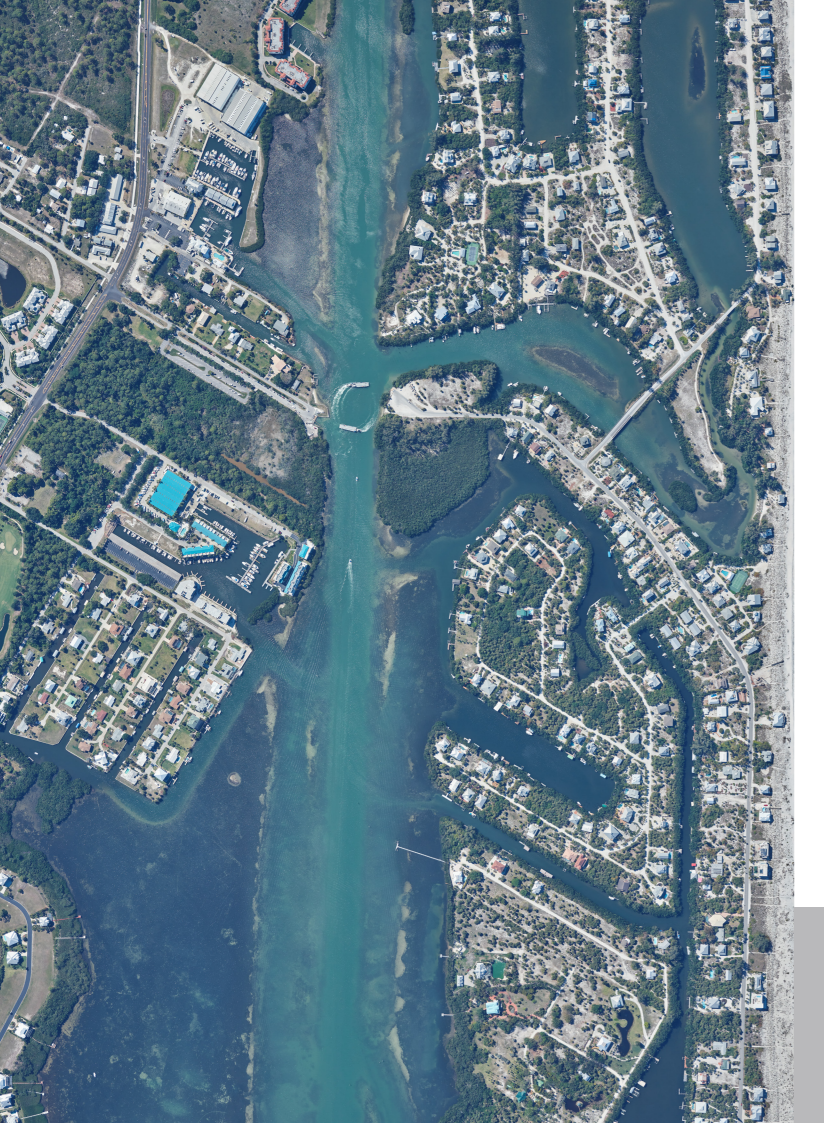






Cameras Nadir 150MP RGB camera with a variety of lens options 150MP NIR camera (optional) Nadir 280MP RGB camera with a 90 mm lens With a 90 mm lens With a 90 mm lens With a 50 mm lens Nadir 280MP RGB camera with a 150 mm lens With a 150 mm lens With a 50 mm lens Oblique 4x 150MP RGB cameras with a 70 mm lens Pixel swath 14,204 20,150 PAS 880 PAS 880 PAS Pana Nadir
150MP RGB camera with a variety of lens options 150MP NIR camera (optional) 150MP NIR camera (optional) 150MP NIR camera (optional) 150MP NIR camera with a 50 mm lens 150MP NIR camera with a 50 mm lens 150MP NIR camera with a 50 mm lens Oblique 4x 150MP RGB cameras with a 70 mm lens Pixel swath 14,204 20,150 20,150 (Nadir) 14,204 (Oblique) 48,800
Pixel swath 14,204 20,150 20,150 (Nadir) 14,204 (Oblique) 48,800
Pixel swath 14,204 20,150 20,150 (Nadir) (14,204 (Oblique)) 48,800 (Nadir)
14,204 (Oblique)
Frame size Nadir Nadir Nadir Nadir
14,204 x 10,652 pixels (RGB) 20,150 x 14,118 pixels (RGB) 20,150 x 14,118 pixels (RGB) 5 x 10652 x 14204 pixels (RGB) 14,204 x 10,652 pixels (NIR) 14,204 x 10,652 pixels (NIR) 5 x 10652 x 14204 x 10652 pixels (NIR) 2 x 14204 x 10652 pixels (NIR) 0blique
4 x 14204 x 10652 pixels (RGB)
Coverage Nadir Nadir Nadir Nadir 5 cm 0.38 km² 5 cm 0.72 km² 5 cm 0.72 km² 5 cm 1.73 km² 10 cm 1.51 km² 10 cm 1.51 km² 10 cm 1.51 km² 10 cm 7.21 km² 20 cm 6.05 km² 20 cm 11.45 km² 20 cm 11.45 km² 20 cm 28.85 km²
Oblique Forward/Backward 5 cm 0.40 km² 10 cm 1.61 km² 20 cm 6.43 km²
Oblique Left/Right 5 cm 0.35 km² 10 cm 1.42 km² 20 cm 5.67 km²
Field of view RGB/NIR RGB RGB (Nadir) RGB
40 mm 110 mm 53.2 ° along track 20.6 ° along track 32.9 ° along track 32.9 ° along track 32.9 ° along track 45.7 ° across track 27.3 ° across track 45.7 ° across track 70.0 ° across track
50 mm 150 mm NIR NIR (Nadir) NIR 43.7 ° along track 15.2 ° along track 43.7 ° along track 56.2 ° across track 20.2 ° across track 56.2 ° across track
70 mm 180 mm RGB (Oblique) 31.9 ° along track 12.7 ° along track 20.2° along track 41.8 ° across track 16.9° across track 15.2° across track
90 mm 25.1 ° along track 33.1 ° across track
Frames per second 2 2 1.7
Dynamic range (dB) 83 83 83 83
Channels RGB, NIR optional RGB, NIR optional RGB, NIR optional RGB, NIR
Power consumption110w330w400w400w160w max peak power400w max peak power470w max peak power470w max peak power
System weight (kg/lb) 8.5 / 19 18.4 / 40.4 47 / 104 47 / 104 47 / 104
Dimensions (mm/in) 290 x 275 x 121 / 11.4 x 10.8 x 4.7 408 x 716 x 691 / 16 x 28 x 27.2 408 x 716 x 691 / 16 x 28 x 27.2 408 x 716 x 691 / 16 x 28 x 27.2 408 x 716 x 691 / 16 x 28 x 27.2
Data storage capacity (Controller) 4 TB or 8 TB 4 TB or 8 TB 24 TB 24 TB 24 TB 64 GB RAM 64 GB RAM 128 GB RAM 128 GB RAM 128 GB RAM
GNSS/IMU iX Controller with integrated iX Controller with integrated Integrated Applanix GNSS-Inertial Applanix GNSS-Inertial Applanix GNSS-Inertial Applanix GNSS-Inertial
AP180 (IMU - 69/79) AP310 (IMU - 82) AP510 (IMU - 91) AP610 (IMU - 57) AP310 (IMU - 82) AP510 (IMU - 91) AP610 (IMU - 57) AP510 (IMU - 91) AP610 (IMU - 57) AP610 (IMU - 57)
Stabilized mountSomag gyro-stabilized mount CSM 40 or DSM 400Somag gyro-stabilized mount DSM 400 or GSM 4000Somag gyro-stabilized mount GSM 4000Somag gyro-stabilized mount GSM 4000
Mount weight (kg/lb) 5.2 / 11.5 14 / 30.8 29 / 63.9 29 / 63.9





Your tailored support for every need

With a global network of skilled engineers and technicians, we got you covered.

We are committed to assist you in meeting deadlines and minimizing downtime by providing fast and efficient communication as well as staff training to stay up-to-date on the latest developments. Together, we can collaborate on your future needs and ensure a seamless experience.



Fast and efficient communication



Customer portal



Global coverage



Silver

- ✓ Online support
- ✓ Firmware and software maintenance
- ✓ Phone support*

Free repair**

Proactive shutter change***

Cables and consumables covered

On-site support o

System calibration****



Gold

- ✓ Online support
- Firmware and software maintenance
- ✓ Phone support*
- ✓ Free repair**
- ✓ Proactive shutter change***
- Cables and consumables covered

On-site support or component loan

System calibration***



Platinum

- ✓ Online support
- Firmware and software maintenance
- ✓ Phone support*
- ✓ Free repair**
- ✓ Proactive shutter change***
- Cables and consumables covered
- On-site support or component loan
- ✓ System calibration****

- * Online and phone support limited to standard business hours, Monday to Friday.
- ** Free repair does not apply to physical damage, water damage, or failure due to improper use.
- **** 1 per year based on customer flight.

Terms & conditions

- Online and phone support available during each office's standard business hours
- Guaranteed response time is within 24 hours during business hours.

- On-site support or component loan at the discretion of Phase One Support and based on best practical solution.
- Policy renewals begin at the expiration date of previous contract.

PHASEONE

About Phase One

Phase One is a global leader in digital imaging technology. Our commitment to imaging quality spans a wide spectrum of applications, from professional photography to heritage digitization, industrial inspections, aerial mapping, security and space.

With over three decades of innovation, Phase One has pioneered 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. Together with its customers, technology partners and its global network of distributors, Phase One drives the imaging industry forward.

We deliver Imaging Beyond Imagination. www.phaseone.com



Contact your Phase One representative regarding availability of Phase One products in your region.

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