



Digital Film LIDAR UAS Resale Platforming



### Latest News And Events

#### Recent News

- [Keystone Adds 3D Printing Services](#)
- [Keystone Announces Five Off The Shelf cites in 2014](#)

#### Current Events

- [ILMF 2016 - Feb 22-24](#)
- [NJ Land Surveyors Expo 2016 - Feb 2nd](#)
- [Mapps Winter Conference - Jan 31st](#)
- [ESRI SW User Conference - Jan 19-21](#)
- [Visit our Facebook page for current events!](#)

#### Interesting Links

- [San Antonio OTS sample](#)
- [Phoenix OTS sample](#)
- [Client Resources - Calibration Lookup](#)

#### Follow Us

## Products & Services

### Imagery Acquisition

Keystone operates with a fleet of 20 survey aircraft, equipped with flight management systems, stabilized mounts, GPS, with film, digital, lidar and magnetometer sensor capabilities.

### LiDAR Acquisition

Keystone operates 2 Lidar Sensors, delivering accurate and detailed height data to our partners and clients.

### UAS Acquisition

Keystone has become one of the select few companies in the US to be given permission by the FAA to legally fly Unmanned Aerial Systems for Aerial Survey applications!

### Airborne Platform

Keystone's many aircraft, excellent pilots and operators along with our experienced maintenance and technical teams provide a flexible and stable platform for any sensor or sensor package.

### Key-3D

Keystone is pleased to announce the introduction of "Key-3D" colorized point clouds, bridging the gap between traditional imagery based 3D and LiDAR surveys with some of the qualities of both.

### Historical Imagery

Through our imagery resale site, [KASView](#), we also offer historical imagery of southern California and an extensive library of digital and film stereo imagery across the US.



## SERVICES

PRODUCTS

**SERVICES**

Keystone's services are designed to help you obtain high-quality products efficiently and cost effectively. We are exceedingly proficient collectors, resellers, and processors of aerial imagery and data.



### [Airborne Acquisition Services](#)

Keystone Aerial Surveys offers the capacity and expertise to complete the most demanding aerial survey missions. Exceptionally equipped aircraft and experienced flight crews are ready to deploy to any location to acquire the data you need with precision.



### [KASview Image Library](#)

Keystone's extensive library of airborne digital imagery, film photography, and magnetometer data is available for sale. The KASView portal is our custom web application that makes finding the data you need as simple as possible. [Browse KASView now.](#)



### [Bulk Film Scanning](#)

Keystone offers high-volume bulk scanning services with its four photogrammetric scanners. In addition to very fast production rates, clients benefit from meticulous quality assurance procedures and flexible scanning options.



Keystone Aerial Surveys, Inc specializes in providing quality aerial surveys. Keystone has flown millions of survey miles throughout the United States on projects with varied specifications. We have four locations;

Philadelphia, PA (headquarters), Tyler, TX, Tucson, AZ and Los Angeles, CA. The Flight Department has considerable experience collecting airborne imagery at high and low altitudes in several formats including digital, film and LiDAR. Keystone also collects and processes both Airborne GPS (ABGPS) and Inertial Measurement Unit (IMU) data.

Its history of success uniquely qualifies Keystone to fly large statewide, and multiple county projects in one season. Keystone is expert in the execution of projects in all types of terrain and weather conditions as well as in restricted airspace. Keystone has extensive experience in contract management of large, complicated projects where quality control and communication are paramount. On the Federal level, Keystone has worked for the USDA (NRI, WRP and NAIP, Forests), USGS, BLM, FEMA, Corp of Engineers and NOAA.

Keystone operates one of the largest private fleets of aircraft, metric film camera systems, a suite of large format digital sensors and multiple Optech LiDAR systems; employs flight crews consisting of pilots, camera operators, four full time licensed aircraft mechanics and a fully equipped and staffed photo lab and IT Department for extensive post processing support. Six of Keystone's employees are ASPRS Certified Photogrammetrists.

In 2011, Keystone became part of the **PASCO Group** of companies. The PASCO Group of companies is one of the largest geospatial firms in the world, providing services in five continents: Asia, Europe, Africa and North and South America. With the power of the PASCO Group behind Keystone, there is no project too large or distant for Keystone to accomplish. Feel free to contact the Sales team if you wish to work with the international group or if you have interest in exploring what services Keystone can offer through the group.

Our Resources

- ✦ [Survey Aircraft](#)
- ✦ [Sensors](#)
- ✦ [IT Department](#)
- ✦ [Production Software](#)
- ✦ [Photo Lab Equipment](#)
- ✦ [Job Openings](#)

Additional Links

- ✦ [Company Contacts](#)
- ✦ [Keystone Services](#)
- ✦ [Explore Keystone](#)
- ✦

