Laser Scanning for Aerodromes

PDM’s mobile scanning system is one of the most versatile LiDAR systems on the market today for the delivery of high density point clouds and colour geo-referenced imagery.

PDM’s Mobile Scanning System has been deployed on aerodromes involving many different environments. PDM has proven to be able to deliver its clients a high quality product effectively, efficiently and safely.

PDM’s commitment to advancements in technology in the field of mobile LiDAR scanning has resulted in processes that allow airfields and associated infrastructure to be captured digitally quickly with a high degree of accuracy and detail.

Aerodrome Scanning

Built specifically to address client requirements for speed, accuracy and safety, the PDM Mobile Scanning System is perfectly suited for road corridor scanning. Able to be deployed on any mobile platform, the systems array of lasers collects thousands of points per second, measuring anything in line of sight within a 100m radius of the vehicle to create a survey-accurate point cloud. 360° image data is simultaneously captured by an array of cameras, producing comprehensive high accuracy data of any airfield.

Additionally, PDM’s Mobile Scanning System is able to be mounted on the front of our scanning vehicles. This not only gives PDM the ability to better control the conditions of road scans, but allows gravel/dirt roads to be scanned effectively, as conventional rear mounted scanning receives too much interference from rising dust from the vehicles tires.

Increased Safety

In addition to being an extremely powerful measuring tool, mobile laser scanning offers significantly increased levels of safety for operators when compared to conventional surveying. Scanning operators work safely within the cab of the vehicle, removing the need to be on the road which normally would require air traffic management.

Applications of LiDAR Scan Data

Ground/Surface Modelling | Features & Linemarking Pickup
Asset Pickup/Management | Airfield Condition Audits
As Built Modelling | GIS/Mapping | Flood Modelling

The field of utilizing LiDAR scan data is constantly evolving, with new applications being realized as the full potential of reality capture is unlocked across a variety of fields—and the PDM Scanning team keeps up to date with these new trends and technologies.
Scanning System Technical Details

PDM’s Mobile Scanning System collects and post processes features into a high order georeferenced 3D point cloud. The system is comprised of 6 essential components: a Faro Focus 3D scanner (which can be removed and used for scanning of static environments), a Velodyne 32 scanner, GPS Receiver, an Inertial Management Unit (IMU), 7 POD HD Video Cameras and System software. The absolute accuracy of GNSS positioning and the stability of the IMU’s gyro and accelerometer measurements are tightly coupled to provide an exceptional 3D navigation solution that is stable and continuously available, even through periods when satellite signals are blocked from vegetation and or structures. The PDM mobile scanning system includes two LiDAR scanning heads:

- The Velodyne 32 is excellent for mapping/asset collection applications due to its wide angle field of view.
- The FARO Focus 3D scanner is a highly accurate survey/engineer quality scanner ideal for road/ground surfaces.

Both scanners are oriented to cover a wide range of features with a radius up to 100m. High Definition digital cameras provide 360 degree coloured video and still imagery at either fixed distance intervals or video formats. Coloured imagery is GPS time and date stamped and with further post processing can be located to a high order mm x, y, and z accuracy. This data can then be exported to an ever growing number of industry standard GIS and CAD formats.

PDM’s Mobile Scanning System is just that, a safe, fast, and flexible system that provides highly accurate 3D point cloud data and coloured imagery for a wide variety of applications.

In addition to a versatile scanning system, PDM’s scanning team has a strong background in engineering and modelling. This gives PDM the edge in delivering a product suitable for it’s intended task, as there is first hand knowledge in how the data can be utilized in new and existing workflows.