



# Measure Ground Control

## World-Class Drone Software Powered by Pix4D

Measure Ground Control™ (MGC) is an end-to-end solution that lets you manage your drone operations and easily create and share high-quality maps.

**Mobile Flight Application** – Fly and capture data with a user-friendly mobile application.

**Mapping** – Produce and share high-quality maps with an easy-to-use cloud-based application that includes all the functionality of Pix4D at a fraction of the cost.

**Drone Program Management** – One cloud-based application for all drones. Includes mission planning, easy management of users and equipment, and reporting of program activity.

### READY TO LEARN MORE?

Visit [measure.com](https://measure.com) to sign-up for a free account.

### Available Subscriptions

#### FREE

Process up to 2 maps per month/user powered by Pix4D.

Insurance on-demand powered by Droneinsurance.com.

Integrated mobile flight app and web portal.

#### PRO

\$69/mo paid annually or \$99 monthly

Perfect for pilots and small businesses that who want a simple solution for creating and sharing maps, our Pro plan includes unlimited maps using Pix4D in the cloud.

#### ENTERPRISE

Custom pricing

Enterprise adds features, integrations, and support that big businesses need to make their drone program a success. Includes a custom system setup, and priority customer support via phone and email.

• Included ◦ Available

|  | Free<br>(1 user) | Pro<br>(1 user)      | Enterprise |
|--|------------------|----------------------|------------|
| <b>Flight Control &amp; Data Collection.</b> <i>Fly safely and collect quality data with a user-friendly app, airspace tools, and autonomous flight paths.</i>               |                  |                      |            |
| <b>Mobile App.</b> Fly and capture data with a user-friendly mobile app built for commercial use. Available for iOS, Android, and Crystal Sky. Connects to DJI drones.       | •                | •                    | •          |
| <b>Airspace Tools.</b> Check weather and airspace, request LAANC authorization, retrieve and apply DJI Geo-Unlock.   | •                | •                    | •          |
| <b>Autonomous Flight.</b> Setup automated grid flight paths or use advanced waypoint tools. Terrain following available in grid.   | •                | •                    | •          |
| <b>Active Track Modes.</b> Use active track modes including spotlight, POI, trace, orbit, and profile.   | •                | •                    | •          |
| <b>Automatic Uploads.</b> Automatically upload detailed flight logs and mission screen captures.   | •                | •                    | •          |
| <b>DroneInsurance.com.</b> Access on-demand flight coverage, 24/7 ground coverage and physical damage protection for drones, sensors, and ground equipment.*                 | •                | •                    | •          |
| <b>Advanced Planning Options.</b> Upload a KML file or import your existing map tile layers.   |                  | •                    | •          |
| <b>Flight Checklists.</b> Help ensure safe operations with pre-flight checklists.  |                  | •                    | •          |
| <b>Live Streaming.</b> Stream live to any RTMP service.  |                  | •                    | •          |
| <b>Intelligent Inspection Modes.</b> Collect data for inspections of structures such as wind turbines or utility poles.  |                  |                      | ◦          |
| <b>Data Processing and Analysis.</b> <i>Produce high quality data products with an easy-to-use web portal and industry-leading data tools such as Pix4D.</i>                 |                  |                      |            |
| <b>Data Storage.</b> Upload and store high resolution image files for each mission.  | Unlimited        | Unlimited            | Custom     |
| <b>Mapping.</b> Process images into high-resolution orthomosaics, digital surface models, and contour maps with the industry leader in photogrammetry, Pix4D.                | 2<br>MAPS/MO     | Unlimited<br>MAPS/MO | Custom     |
| <b>RTK Processing.</b> Increase image processing accuracy with RTK drone data.   | •                | •                    | •          |
| <b>Map Viewer.</b> View your orthos and other 2D data files on an interactive, account-wide map.   | •                | •                    | •          |
| <b>Measurements and Overlays.</b> Measure linear distance and area or add a 2D image layer to your map.  | •                | •                    | •          |
| <b>Shareable Links.</b> Link to your individual 2D and 3D data products that can be accessed without a login in the Pix4D viewer.  | •                | •                    | •          |
| <b>Exportable Files.</b> Export your 2D and 3D data products (ortho, DSM, Contour Map, Mesh) as GeoTIFF or GeoJSON files.  |                  | •                    | •          |
| <b>GCP Usage.</b> Auto-detect Ground Control Points (GCP) in your project for increased map accuracy.  |                  | •                    | •          |
| <b>Inspection Viewer.</b> Sort and upload your asset inspection images to an interactive map powered by Scopito.   |                  |                      | •          |
| <b>Inspection Annotation.</b> Zoom-in, classify defects, add comments, and sort inspection data.   |                  |                      | •          |
| <b>Downloadable Inspection Reports.</b> Create and download a PDF report customized to show the inspection results important to your business.                               |                  |                      | •          |
| <b>Program Management and Integrations.</b> <i>Plan missions, track program activity, and easily manage your operations.</i>   |                  |                      |            |
| <b>Centralized Mission Management.</b> Access everything about your mission - scheduling, logs, pilots, aircraft, flight plans, files, and data products - all in one place. | •                | •                    | •          |
| <b>Web-based Flight Planning.</b> Check airspace and build grid flight paths to push to the integrated flight app.   | •                | •                    | •          |
| <b>Automatic Flight Log Uploads.</b> View automatically uploaded flight logs, including detailed parameters, flight playback, and screen captures.                           | •                | •                    | •          |
| <b>Manual Flight Logging.</b> Log flights from non-DJI aircraft using auto-fill forms.   | •                | •                    | •          |
| <b>Activity Audits and Alerts.</b> Check automatically flagged incidents for activity outside of safety best practices.  | •                | •                    | •          |
| <b>DJI Log Sync.</b> Input your DJI user ID to easily import flight logs from DJI Go or DJI Pilot.   |                  | •                    | •          |
| <b>Program Reporting.</b> Track your program metrics on dashboards and exportable reports.   |                  | •                    | •          |
| <b>Equipment Management.</b> Create equipment kits, make annotations, and automatically track usage.   |                  | •                    | •          |
| <b>User Profiles and Permissions.</b> Add users, setup user profiles, and limit access with pre-defined roles.   |                  |                      | •          |
| <b>Image Allocation Sharing.</b> Combine the monthly image processing allocation from all your users into a single, shared account so you can optimize your team's usage.    |                  |                      | •          |
| <b>Single Sign On.</b> Enable users to access multiple company applications or resources with one login.   |                  |                      | ◦          |
| <b>Premium Integrations.</b> Integrate drone operations and data into Enterprise Asset Management systems.   |                  |                      | ◦          |
| <b>Geospatial API Access.</b> Build custom apps and integrations for your organization to connect with MGC.  |                  |                      | ◦          |