



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 to sign-up for a free account.

Available Subscriptions

FREE

Process up to 2 maps per month powered by Pix4D.

Insurance on-demand powered by Droneinsurance.com.

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