

# DroneDeploy For Any Size Organization

DroneDeploy's mission is simple: make drone data accessible to everyone, everywhere. Our platform provides you with immediate access to aerial site intelligence in a way that is safer, faster, and less costly than any other method of assessment. DroneDeploy offers a complete end-to-end system of record to increase workflow efficiencies as you scale your drone program.

Pick the right plan for your needs; spend less time back and forth comparing features and more time flying drones.



	<b>Pro Plan For Individuals</b>	<b>Business Plan For Individuals</b>	<b>Enterprise Offerings For Multi-Users</b>
<b>Ideal For</b>	Individual drone flight and mapping	Individuals that require more advanced flight and processing capabilities	Companies of any size that want to establish and scale their drone program
<b>User Access</b>	Pro Plan helps individuals complete basic flight and mapping through the mobile app (iOS or Android)	Business Plan helps individuals plan complex flights with advanced processing options	Enterprise Solutions help organizations manage multiple teams and projects with integrations, APIs, SSO, advanced reporting, compliance tools, and operations management
<b>Support</b>	Email	Email and Chat	Email, Chat, and Phone
<b>Customer Success</b>	n/a	n/a	Adoption Management

## Flight

Easily create a visual record with manual or automated map, 3D, photo, panorama, and video flights

<b>Mobile Flight App</b>	Fly and capture any media manually or automatically through the iOS or Android app	•	•	•
<b>Live Map HD</b>	Renders a map real-time on your IOS device, no SD card, uploads, or processing required	RGB	+Plant Health	+Thermal
<b>LAANC Authorization</b>	Check airspace around your project and request authorization up to 30 days in advance	•	•	•

## Cloud Processing and Hosting

Stitch images captured during flight and produce high-quality orthomosaic maps, panoramas, and 3D models all hosted in the cloud

<b>Map Engine</b>	Process imagery into high-resolution maps & 3D models	•	•	•
<b>Max Image Upload</b>	The maximum number of images accepted per upload	1,000	3,000	•
<b>Ground Control Points</b>	A processing method with known ground coordinates that improves accuracy		\$49/map	•
<b>Panorama and Video</b>	Upload and view panoramas and videos		•	•
<b>Local Projection Systems</b>	Use ESPG codes to export maps into your local or custom coordinate systems		Local Systems	+Custom Systems
<b>RTK Processing</b>	Increase image processing accuracy with RTK drone data		•	•
<b>Multispectral Processing</b>	Process datasets from DJI P4 Multispectral or Micasense units		•	•
<b>Radiometric Thermal Processing</b>	Visualize calibrated temperature readings on your thermal maps			•

## Analysis and Reporting

View data layers, make measurements and comments from any device

<b>Annotations and Measurements</b>	Make comments, count objects, and take a variety of measurements including volume, slope, distance, area, and elevation	2D	+3D	•
<b>Overlays</b>	Overlay a 2D layer on top of your map (PDF, SVG, PNG, design surface, shapefile, web tile layer)		•	•
<b>Stockpile Reports</b>	Automated report showing total amount and value of stockpiled materials		•	•
<b>Roof Reports</b>	Accurate measurements and defect detection with automatic roof reports (PDF, DXF)	\$	\$	\$
<b>Stand Count Reports</b>	Automatic plant population and stand count reports for an entire field	\$	\$	\$
<b>Progress Reports</b>	Customizable project progress report that can include panos, videos, maps, and photos	•	•	•
<b>Inspections</b>	Evaluate your site in 2D or 3D, tag issues, add a summary, and collaborate with relevant team members		•	•
<b>Side-By-Side</b>	Compare project maps side-by-side to evaluate change over time		•	•
<b>Plant Health</b>	Measure crop health indices, identify plant stress, and visualize different zones in the field	VARI index for RGB imagery	NDVI and Multispectral	•
<b>Elevation</b>	View elevation maps and adjust thresholds to visualize elevation differences	Digital Surface Model	+Digital Terrain Model	•
<b>Count AI</b>	Automatically count trees and cars in a map using machine learning			•
<b>Earthworks</b>	Track progress of earthmoving on your job sites with Cut/Fill Analysis tools			•
<b>Exports</b>	Available file types for map export	JPG, Geotiff, OBJ	+LAS, XYZ, SHP, DXF	•
<b>Sharing Maps</b>	Send map links to external stakeholders or collaborate on maps with paid DroneDeploy users	•	•	•
<b>Premium Integrations</b>	Deep integrations into industry-leaders such as Esri, AutoDesk BIM 360, Procore, and OneDrive			\$
<b>API &amp; SDK Access</b>	Build custom apps and integrations to connect DroneDeploy with internal systems and workflows			•

## Operations Management

Secure data and operations management for your drone program

<b>Drone Operations Management</b>	Centralized dashboard for training, flight logs, and LAANC airspace approval audits			•
<b>Drone &amp; Pilot Compliance</b>	Automatically check your pilots and drones for up-to-date certification, highlighting any compliance risks			•
<b>Equipment Management</b>	Allow team members to set drone operational status, maintenance, and registraion details			•
<b>Live Stream</b>	Send live stream video from the drone to your team with a shareable link			•
<b>Roles &amp; Permissions</b>	Add and edit user access within your account to control who can fly, edit, and share			•
<b>Single Sign On</b>	An authentication process for a user to access multiple applications under one login			•
<b>Activity Audit</b>	Track actions across all users in your organization			•
<b>Organization Apps</b>	Automatically add or remove a public or private app from the App Market for everyone in your organization			•
<b>Professional Services</b>	Ensure program success with custom training, consulting, flight services, and reporting			\$