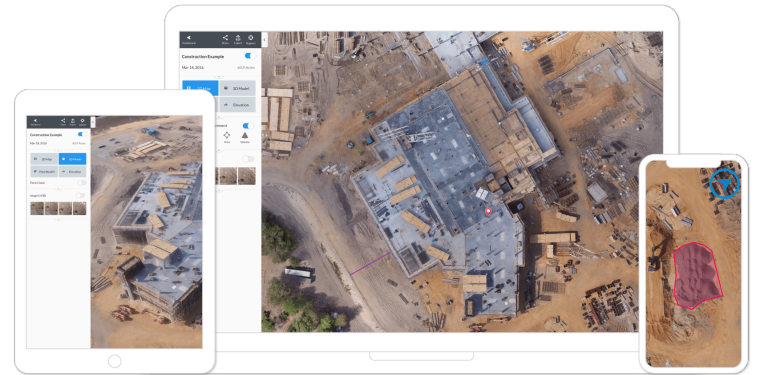


# DroneDeploy For Any Size Organization



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.



	Pro For Individuals	Business For Individuals	Enterprise For Multi-Users
<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 and with advanced processing	Enterprise Solution helps organizations manage multiple teams and projects with integrations, APIs, SSO, advanced reporting, and user management
<b>Support</b>	Email	Email and Chat	Email, Chat, and Phone
<b>Customer Success</b>	n/a	n/a	Adoption Management
<b>Annual Price</b>	\$1,188 per year	\$3,588 per year	Contact Us For Pricing Information
<b>Monthly Price</b>	\$149 per month	\$449 per month	n/a

		Pro	Business	Enterprise
<b>Flight</b>				
Easily create a visual record with automated map, photo, panorama, and video flights				
<b>Flight</b>	Plan and automate flights to capture maps, video, panoramas, and photos	•	•	•
<b>Mobile App</b>	Fly and explore data from any iOS or Android device	•	•	•
<b>Desktop Planning</b>	Prior to going on site prep your flight plan for the day	•	•	•
<b>Mobile Upload</b>	Wirelessly transfer images to the cloud for immediate processing (up to 150 images)	•	•	•
<b>Live Map HD</b>	Real-time drone mapping with your iPhone or iPad (no SD card required) that allows you to generate aerial insights, render maps on-screen, and make on-site decisions, during flight	•	•	•
<b>Thermal Live Map</b>	Real-time drone mapping that detects temperature range variability from your iPhone or iPad as your drone flies			•
<b>Cloud Processing and Hosting</b>				
Stitch aerial images captured during flight and produce high-quality orthomosaic maps and 3D models all hosted in the cloud				
<b>Map Engine</b>	Process imagery into high-resolution maps and 3D models with proprietary photogrammetry algorithm	•	•	•
<b>Max Image Upload Per Map</b>	The maximum number of images we accept per upload varies by plan	1,000	3,000	•
<b>Ground Control Points</b>	A processing method that improves aerial map accuracy		\$49/map	•
<b>RTK Processing</b>	Increase image processing accuracy with RTK drone data		•	•
<b>Local Projection Systems</b>	Use ESPG codes to export maps into your local coordinate system <i>*Custom coordinates available for Enterprise</i>		•	•
<b>Thermal Processing</b>	See calibrated temperature with Radiometric Thermal Flight map processing		•	•
<b>Panorama and Video</b>	Upload and view panoramas and videos from any device		•	•
<b>Share Links</b>	Share a link to an individual visual asset that can be viewed without logging in to DroneDeploy	Maps and Models	+Panoramas & Design Plans	•
<b>Analysis and Reporting</b>				
View data layers, make measurements and comments from any device				
<b>Annotations and Collaboration</b>	Share maps, measurements, and make comments with anyone via link or email	•	•	•
<b>Measurements</b>	Measure slopes, stockpiles, rooftops, and more with volume, slope, surface distance, elevation, and surface area calculations. Also, manually count objects on any map	•	•	•
<b>Count AI</b>	Based on machine learning, automatically count trees and cars or train the algorithm to make it your own			•
<b>Overlays</b>	Add a 2D image layer on top of your map. We support PDFs, SVGs, and PNGs		•	•
<b>Plant Health</b>	Measure crop health indexes and identify plant stress and understand different zones in the field	VARI index for RGB imagery	NDVI indexes for NIR imagery	•
<b>Elevation</b>	View elevation maps and adjust thresholds to visualize elevation differences	Digital Surface Model	+Digital Terrain Model	•
<b>App Market</b>	Customize DroneDeploy to fit your specific needs with access to over 70 apps, including third-party integrations, fleet management, and compliance tools	•	•	•
<b>Stockpile Report</b>	Automatic report showing total amount and value of stockpiled materials		•	•
<b>Progress Photo Report</b>	Email or share a link to a report showing the latest photos of your project	•	•	•
<b>Crop Reports</b>	Automate reports of entire field of crops, includes stand count and plant populations. Stand count enables accurate stand establishment, sowing quality, and potential yield loss. *See DroneDeploy App Market		\$	\$
<b>Roof Reports</b>	Accurate and easy-to-use way to inspect and measure roofs. A PDF export of roof geometry DXF file for CAD analysis and design. *Roof Report app required	\$	\$	\$
<b>Map and 3D Export</b>	Available export file types vary by subscription tier	JPG, Geotiff, OBJ	+LAS, XYZ, SHP, DXF	+RCP
<b>User Management and Workflow Integrations</b>				
Secure data and operations management for your global drone program				
<b>Roles and Permissions</b>	Add or edit individual user or group access within your account; control who can fly, map, and share information			•
<b>Single Sign On</b>	An authentication process for a user to access multiple applications or resources under one login			•
<b>Premium Integrations</b>	Deep integrations into your valuable tools, such as AutoDesk, Procore, and John Deere			•
<b>API Access</b>	Build custom apps and integrations for your organization to connect with DroneDeploy			•
<b>Activity Audit View</b>	Track actions across all users in your organization or on your project			•
<b>Organization Apps</b>	Automatically add or remove a public or private app from the App Market to everyone in your organization's dashboard			•