

Get the data you need with the PIX4Dscan drone flight app





Select your pre-planned mission or an adaptable, semi-automatic flight specifically designed for cell towers.



Start and fly

Set the right parameters for an actionable dataset. Track your mission's progress with map view, monitor live with camera view and telemetry data.



Upload and inspect

Upload images to PIX4Dinspect to create accurate and easy to inspect 2D and 3D models.



PIX4Dinspect: the professional platform for visual inspection



Automatic processing

PIX4D's algorithms automatically transform drone images into accurate 3D models



Automatic reports

Combine notes, measurements and positional information into PDF and JSON reports with a click



Dedicated inspection tools

Remote inspection in 2D and 3D. Highlight, measure, describe and categorize critical elements with pinpoint accuracy



Asset management platform

Take control of your portfolio with scalable data storage



Advanced analytics

Speed up your workflow with AI powered object-recognition and automatic measurement tools



Cloud-based

Work from anywhere with our flexible, and secure solution

Industrial inspection at scale















FEATURE LIST

	Features	Advantages
INPUTS	Aerial images (nadir and oblique)	Geolocated JPEG images from the most popular drone manufacturers' cameras providing the recommended XMP tags (position and orientation)
	Video (Parrot Anafi only)	Automatically extracts still frames from videos (.mp4) to create a project
PHOTO- GRAMMETRIC DATA PROCESSING	Asset-specific processing optimization	Obtain the best quality output for a class of asset (for example, cell phone tower)
	Camera self-calibration	Optimize internal camera parameters, such as focal length, principle point of autocollimation and lens distortions
	Automatic Aerial Triangulation (AAT) and Bundle Block Adjustment (BBA)	Process automatically with or without known camera exterior orientations (x, y, z, w, f, k)
	Automatic point cloud densification	Produce a dense and detailed 3D point cloud, which can be used as a basis for DSM and 3D mesh
	Automatic point cloud filtering and smoothing	Use presets for point cloud filtering and smoothing options
	Automatic brightness and color correction	Compensate automatically for change of brightness, luminosity and color balancing of images
PHOTO- GRAMMETRIC OUTPUT FILES	•	Orthomosaic
	2D outputs	DSM
	3D outputs	Point cloud
		3D mesh
ASSET MANAGEMENT	Geolocation of assets in a map dashboard	Intuitive file organization for smoother workflows
	Unlimited asset creation	Create as many assets as needed
	Share assets with collaborators	Align stakeholders with secure information sharing
	Map filtering	Filter assets by zooming in or out of the map
	Cloud data storage	Store information securely and access from anywhere in the world
	Selectable data processing and storage location	Select data processing and storage location Use secure servers located in the US, Germany, Japan or Korea
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MULTILINGUAL	Language options	English, Japanese and Spanish
ADVANCED ANALYTICS (TELECOM)	Custom software integrations with 3rd party apps	Contact us to discuss how Pix4Dinspect outputs can be automatically pushed in your 3rc party software
	On-demand custom algorithm development and integration	Contact us to discuss developing or integrating custom algorithms to meet your specific needs
	Point cloud clipping	Trim the point cloud to include only the most essential data
	3D visualization of identified panel and microwave antennas	View the asset in 3D
	Ancillary boxes inventory	Including properties and key pictures
	Microwave antenna inventory	Including antenna properties and key pictures
	Panel antenna inventory	Including antenna properties and key pictures
	Automatic detection of panel and microwave antennas pose	Automatically calculate azimuth, downtilt, plumb and height from ground and dimensions
INSPECTION TOOLS	Image annotations with type, severity level, 3D location,a nd external link	The 3D location of an annotated image is provided as an output. A marker is placed in the 2D/3D for visual awareness of the annotation within the asset. Link anything from the web or in shared drives.
	Units	Metric and Imperial
	Elevation profiles	Automatically calculate the elevation of a section of your project
	Automated report	Export a report containing all the annotations, antennas, and measurements
	Export inspection report in JSON and .PDF	The PDF report can include the customer's logo
	Image reviewed mark	Mark images as reviewed to give an overview of the asset
	Image annotation by severity level	Rank images in order of severity. Images can be annotated as soon as they are uploaded, without waiting for photogrammetric processing to complete
	3D screenshot	Take screenshots in the 3D view
	Camera navigation in sync between 2D and 3D	Navigate seamlessly between the 2D and 3D views
	Master cameras	Reduce the number of images to inspect by displaying the minimum amount necessary to fully cover the digital twin.
	Image recommendation capabilities	Click in any location in 2D or 3D and get a recommended image containing the selected point
	Image filtering capabilities	Reduce the number of images to a sub-set for a streamlined visual inspection
	Image navigation capabilities	drone Select an image from either the 2D or 3D view, the carousel or image list. Toggle between images in the same order in which they were taken for easier inspection
	Support for non-drone images	Include images taken with a cellphone, tablet or other camera as well as those taken by
	Geolocalized image position representation	Location and camera orientation information is linked to each image to give additional context when navigating the asset
	Volume measurements map/3D	Measure volumes using either the map or 3D view
	Area measurements map/3D	Measure areas using either the map or 3D view
	Distance measurements map/3D	Measure distances using either the map or 3D view
	2D and 3D data visualization	Visualize 2D maps and 3D models using any web browser Mesh and point cloud visualization options Real-time shading for digital surface model (DSM) visualization

