SITE SURVEY SOLUTION DJI-DATUMATE BUNDLE

Comprehensive set of professional imaging and mapping tools for construction, surveying, infrastructure and inspection.

EVERYTHING YOU NEED TO BOOST PRODUCTIVITY AND GROW YOUR BUSINESS

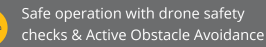
WHY SITE SURVEY SOLUTIONS?

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Fully automated, end-to-end Field-to-Plan solution



Intuitive and simple operation





Extended battery life and high-speed flight drone



The quickest route to a working model



Tailored for professional surveying jobs, survey grade accuracy

Site Survey solution is ideal for a wide range of professional projects, including roads, intersections, stockpile volumes, topography, piping, industrial facilities, bridges, property surveys, building facades, railways, utilities infrastructure and more.



COMPACT. QUICK. ACCURATE.





DJI Phantom 4 Drone

The DJI Phantom 4 is a compact, high quality quadrotor camera drone that can be easily carried everywhere. With flight duration of 28 minutes per battery and a speed of up to 45mph (72kph), the Phantom 4 covers a large area in a short period of time, significantly shortening field duration and saving resources. Utilizing Active Obstacle Avoidance the Phantom 4 can actively react and avoid obstacles in its path. Image geo tagging allows for a more reliable image linkage and a more accurate model.

DatuFly[™] Professional Imagery App for Drones

DatuFly[™] is a tablet app for easy flight planning and automated, high resolution photo-shooting of a surveyed object or area. With job type optimization and autonomous flight and photo-shooting, DatuFly[™] is ideal for professional surveying applications. Image-taking plan is executed based on the best practice requirements of DatuSurvey[™], Datumate's comprehensive field-to-plan software that automates surveyors' office work.





DatuSurvey™, Intuitive Field-to-Plan Software with survey grade accuracy

DatuSurvey[™] is a comprehensive, civil engineering field-to-plan software that automates surveyors' office work. DatuSurvey[™] turns drone and camera based images to accurate, georeferenced 2D maps and 3D models, saving the need for expensive and risky field work and accelerating results.

