

Get decision-grade data. Autonomously.

Dock-enabled. BVLOS-ready. NDAA-compliant.



Proven accuracy.

RTK/PPK positioning delivers survey-grade accuracy with $<1.5''$ RMS without GCPs and sub-inch with GCPs, verified across mixed terrain using ASPRS-compliant methods.

Rolling shutter made mapping-grade.

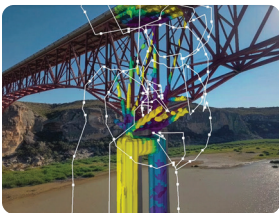
Rolling-shutter effects are corrected in flight, producing consistent geometry and clean inputs for your photogrammetry pipelines.

Process-ready data.

Export directly into your photogrammetry software with native integrations. Your processing workflow just works.



Because not every site is a neat, open field.



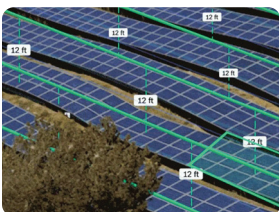
Autonomy that finishes the grid.

Fly around buildings, poles, trees, and structures without breaking overlap or aborting missions, delivering full AOI coverage.



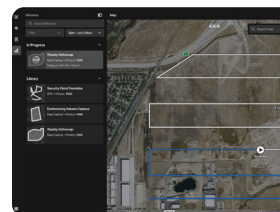
RTK-to-PPK failover, automatically.

Precision that survives dropouts and imperfect base coverage.



Consistent accuracy across any terrain.

Terrain Follow maintains uniform resolution over slopes and stockpiles.



Repeatable missions by design.

Save once. Re-run anytime for standardized capture, consistent results, across crews, projects, and locations.

Remote, repeatable mapping, without crews on site.

Dock for X10 turns mapping into scheduled infrastructure.
Fly when the site needs data, not when teams are available.*

*with appropriate FAA approvals



85%

of U.S DOTs trust Skydio

“The X10 matched DJI’s
accuracy, and did it **in
one-third the time.**”

Jamie Davis, GIS Data Manager
ODOT

**Capture complete, reliable survey
data on every flight.**