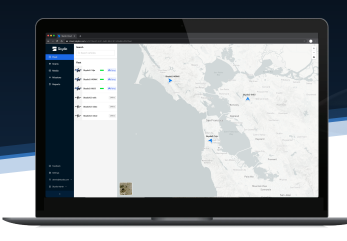


Skydio Cloud

Connected Flight Operations





Current enterprise drone operations are siloed between hardware and management solutions. Users are forced to rely on mobile app integrations or manual uploads to make data broadly available across their organization. To unlock the power of drones at scale, a drone program requires an interconnected platform with effective fleet management, drone telemetry data collection, centralized photo and video storage, and live streaming – shared freely across the organization.

Actionable Data Where and When Needed

Skydio Cloud seamlessly integrates your <u>Skydio 2+</u> and <u>Skydio X2</u> drones with a suite of advanced cloud services including Skydio Fleet Manager, Skydio Media Sync, and Skydio Streaming - that can be easily utilized throughout your organization.

Skydio Cloud integrates with a broad ecosystem of partner solutions, so you can use your existing, specialized tools through a seamless API connection.

SKYDIO CLOUD





Trust Your Cloud Architecture

Skydio Cloud runs on AWS - US Region cloud infrastructure, which ensures that the data sent to the cloud never leaves the US unintentionally. Skydio Cloud includes the following services:

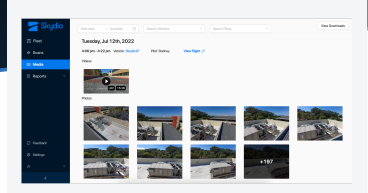
Skydio Fleet Manager



Complete management for connected drone operations

- Fleet management for scalable, telemetry-driven operations
- Deep insight into live flights and usage metrics collected from the field
- Access to flight data via cloud dashboard and API

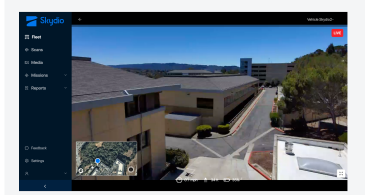
Skydio Media Sync



Seamless upload and management of flight media

- · Automatically upload drone media via Wifi or Ethernet
- Upload media simply by plugging a vehicle into power
- Store, search, and share media across your organization

Skydio Streaming



Real-time visibility from your browser or mobile device

- Live Situational Awareness shared with anyone in your organization
- Multiple connectivity options including Enterprise Controller, or mobile Enterprise

Skydio Remote Ops (Coming Soon)



Groundbreaking remote operation capability, powered by Skydio Autonomy $^{\!\scriptscriptstyle\mathsf{M}}$

- Real-time visibility from any browser or mobile device, backed by enterprise-grade security
- Fly remotely indoors and outdoors* with industry-leading obstacle avoidance

*Subject to civil aviation authority approval