

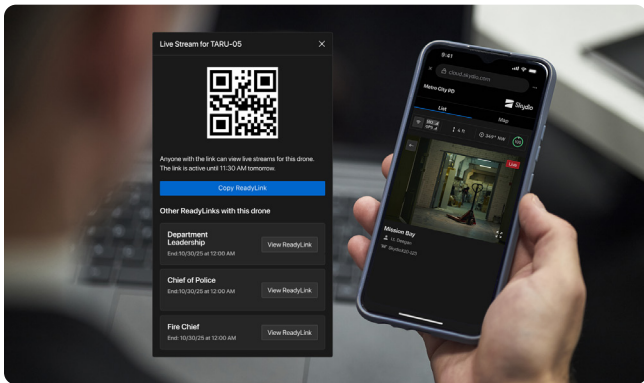
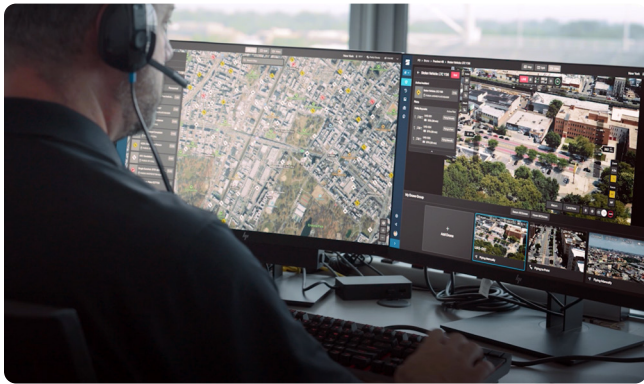
# X10 Plan

Scaling a Skydio X10 autonomous drone program requires more than just hardware and setup. It demands enterprise-grade software, high-throughput connectivity, and worry-free operations—covering everything from maintenance to system integration.

The X10 Plan is a comprehensive package designed to ensure operational continuity, whether teams fly locally from the X10 Controller or transfer flight control to an off-site operator using Remote Ops.

## Software to build, run, and scale your drone program

Get full access to Skydio Remote Ops, the cloud-based platform that allows you to manage and operate every facet of your drone program.



### Fly missions

Launch inspections, monitor infrastructure, secure facilities, and respond to incidents from any location using Remote Flight Deck, fully integrated into your SCADA, photogrammetry, VMS, IDS, and other systems.

### Multi-drone operations

Dramatically reduce staffing requirements by allowing one operator to remotely command up to four simultaneous flights. Advanced onboard autonomy enables safe navigation in complex environments.

*(This capability is only available when using Remote Flight Deck, not the local Controller. A FAA waiver is required for multi-drone operations.)*

### Browser-to-Controller mission planning

Design mapping missions in any browser and export directly to the X10 Controller, standardizing planning and increasing field productivity.

### Airspace deconfliction included

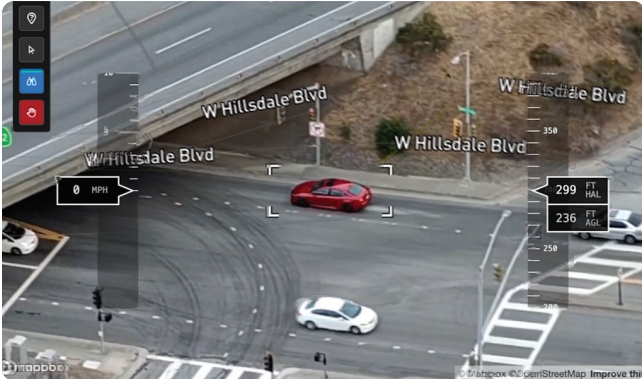
Operators can instantly see and be alerted to other aircraft via integrated ADS-B and third-party systems such as radars.

### Real-time video streaming

With ReadyLink, stream live video to all stakeholders for improved situational awareness and better decision making.

# Software to build, run, and scale your drone program

(Continued)



## Autonomous subject tracking

Skydio Shadow recognizes vehicles and people, then enables the operator to maintain a visual lock on the chosen subject. X10 will track the subject in place or autonomously follow the subject, avoiding obstacles in its path, even if the subject is briefly out of view.

## Operations dashboard

Share flight activity with internal stakeholders through a secure, browser-based dashboard.

## Fully integrated into your systems

Integrate your SCADA, photogrammetry, IDS, VMS systems, and more with out-of-the-box connectors and open APIs.

## Secure data transfer and storage

Data is fully encrypted from capture through automated data offload from X10 to Remote Ops.

## Intelligent fleet management

Monitor the health and status of every drone, Controller, and connected system from a single dashboard.

## On-demand training

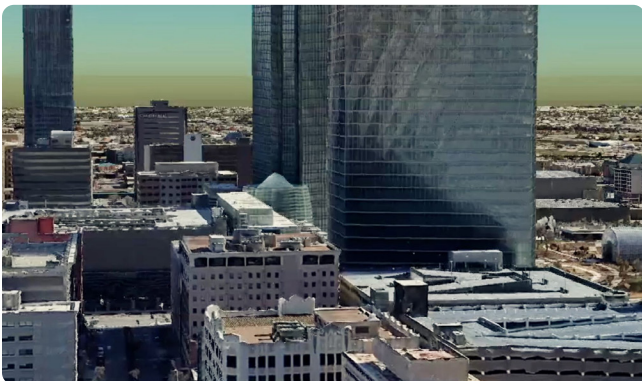
Access E-learning courses covering the latest software features and operational best practices with unlimited access to Skydio Academy.

## One common platform

Remote Ops is the same platform used for operating X10, R10, and Docks. Learn once, apply to all.

# A virtual environment for real operations

Skydio Paraverse is the cloud-based simulation platform that recreates your operating environment and accurately models real-world X10 flight performance.



## Simulate your deployment

Design and test inspection routes, patrol paths, and operational workflows in a virtual replica of your environment before deploying X10 in the field.

## Unlimited training at no cost

Build skills, maintain proficiency, and practice flights and missions within a simulated environment without interrupting live operations. No limits on flights or number of trainees. Available for both Remote Flight Deck and controller-based operations.

## Test integrations end to end

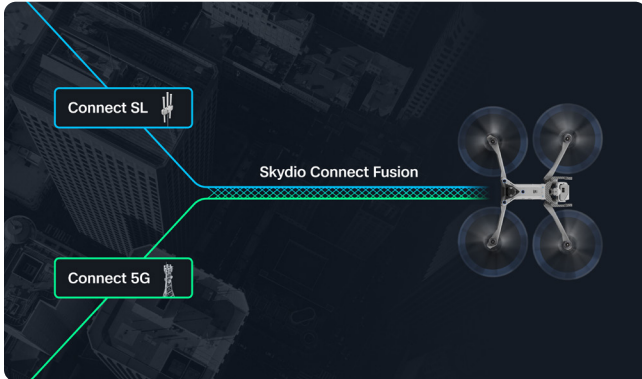
Paraverse is your deployment, just in a virtual environment. Integrate your systems and validate workflows before pushing to production.

## Zero-risk SOP development

Develop and refine standard operating procedures in a no-risk environment. Practice execution as many times as needed before your first live flight.

## Nearly uninterrupted, high-throughput connectivity

Maximize the reach and effectiveness of your drone's capabilities by eliminating range and connectivity limitations.



### Virtually unlimited range

Connect Fusion intelligently blends radio frequency (RF) and 5G cellular signals to maintain connectivity across large or obstructed environments.

### Maximum throughput

Network fusion technology combines multiple connections simultaneously, delivering higher bandwidth than any individual carrier.

### Cellular data plan (optional)

Simplify procurement with a managed data plan from Skydio.

### Your choice of networks

All major U.S. networks are supported: T-Mobile, T-Mobile Priority Service, AT&T, AT&T FirstNet, Verizon.

## Worry-free operations

Minimize downtime and reduce internal overhead with predictable costs, rapid replacement, and managed safety systems.

### Low-cost, rapid X10 replacements

No matter the reason, if your X10 is no longer operational, we will ship you a replacement for a flat fee of \$990. We won't wait until you ship us back the non-operational one—we keep you up and running as quickly as possible (any replacements covered under the 1-year warranty are free of charge).

The Skydio X10 Plan, coupled with Skydio X10, and Skydio Success Services, provides your organization with everything it needs to launch and scale a successful drone program.