

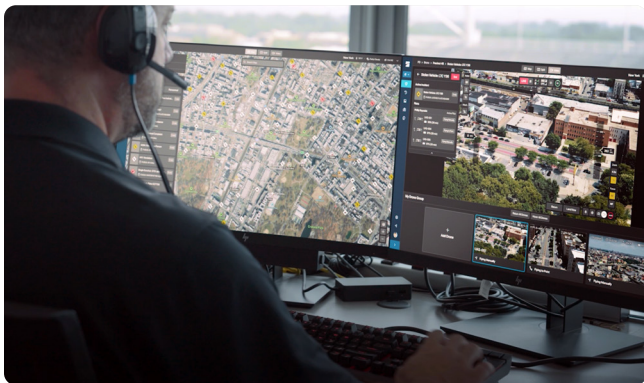
Dock DFR Plan

Scaling an autonomous Drone First Responder (DFR) program requires more than just hardware and setup. It demands purpose-built software, high-throughput connectivity, and worry-free operations—covering everything from maintenance to regulatory compliance.

The Dock DFR Plan is the all-inclusive package designed to ensure DFR operational success, so you can focus on supporting your community.

Software to build, run, and scale your DFR program

Gain a fully-featured DFR Command, the cloud-based software solution that allows you to manage and operate every facet of your DFR program.



Fly DFR missions

Respond to calls for service from a browser, from any location using Remote Flight Deck, fully integrated into your NG911, CAD, and other systems.

Autonomous flight with Pathfinder

With one click, dispatch an X10 from Dock to the incident. Pathfinder automatically determines and flies the optimal route, accounting for airspace, geofences, terrain, and obstacles, so operators can stay focused on situational awareness.

Dispatch X10 directly to an officer's location

Axon Body and Fleet camera locations are displayed on the flight screen for greater situational awareness. If an officer needs help, a single button press on the body camera dispatches X10 to their exact location.

Multi-drone operations

Dramatically reduce staffing requirements by allowing one operator to remotely command up to four flights simultaneously. This is made possible by Skydio's advanced autonomy features like Pathfinder, Shadow, and world-leading obstacle avoidance.

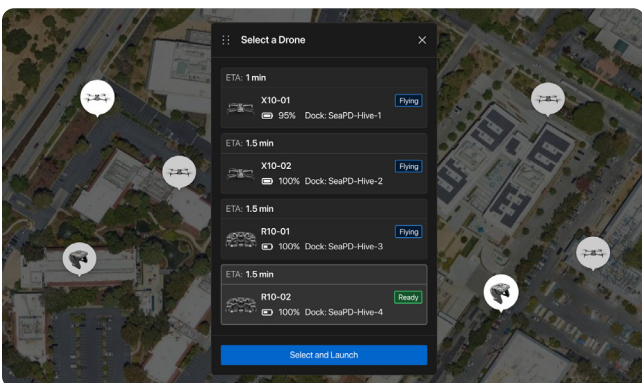
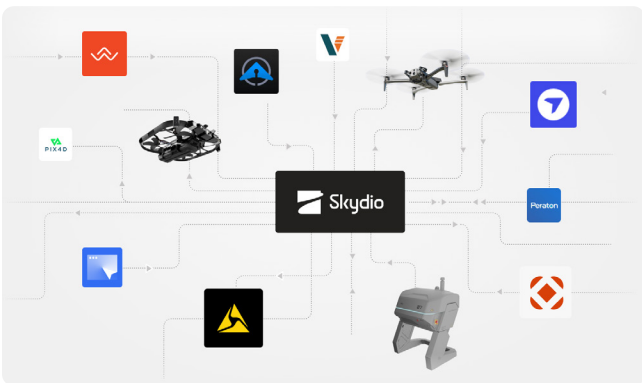
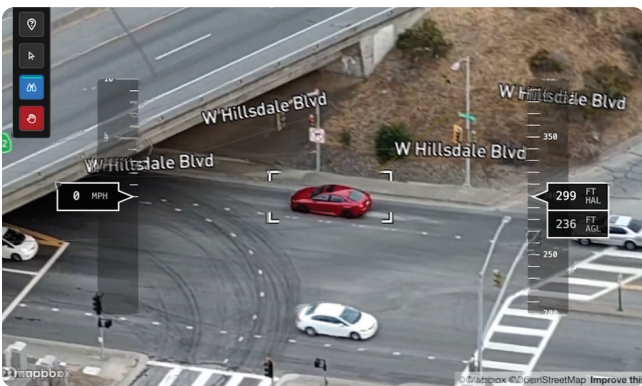
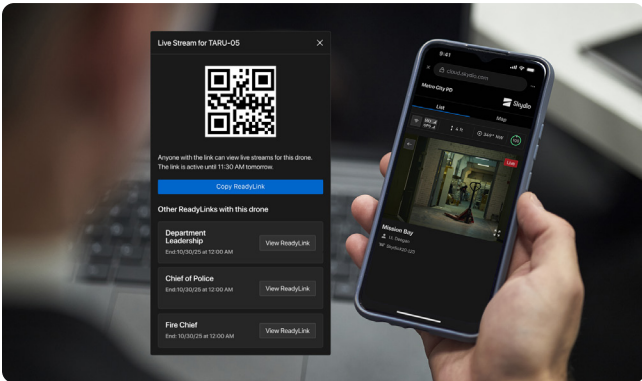
(FAA waiver is required for multi-drone operations. Support for waiver applications is included in the Dock DFR Plan.)

Airspace deconfliction included

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

Software to build, run, and scale your DFR program

(Continued)



Real-time video streaming

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

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.

Public transparency dashboard

Maintain community trust by sharing flight information, accessible on any browser.

Fully integrated into your systems

Integrate your CAD, NG911, Shot Detection systems, and more with out-of-the-box connectors and open APIs. Incident locations show up directly in the operator's flight screen.

Secure data transfer and storage

Data is fully encrypted and CJIS 6.0-compliant from capture through automated data offload from X10 to DFR Command.

Automatic uploads to evidence systems

Securely store and streamline evidence handling with automatic upload to your evidence management solution, including Axon Evidence.

Intelligent fleet management

Monitor the health and status of every drone, dock, and device from a single dashboard.

Pre-plan repeatable flight missions

Under some circumstances, such as planned operations, you may want to maintain a common patrol path and schedule flights in advance. Mission Planner enables you to choose your flight path in advance, then execute flight on-demand or on a set schedule.

On-demand training

Access E-learning courses covering the latest software features and operational best practices.

A virtual environment for real operations

Skydio Paraverse is a cloud-based solution that mirrors your environment and the real-world physics of Skydio products.



Simulate your deployment

Before receiving any hardware, position Docks in their planned locations and evaluate performance against simulated calls for service.

Unlimited training at no cost

Build skills, maintain proficiency, and practice operations by training operators within a simulated environment that is an exact mirror of your deployment in your jurisdiction. No limits on flights or number of trainees. Available for both Remote Flight Deck and controller-based operations.

Test integrations end to end

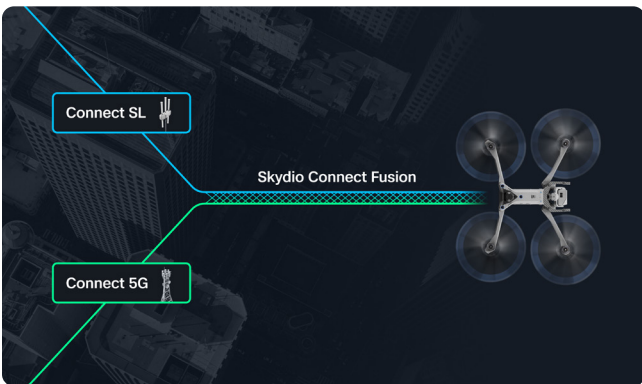
Paraverse is your deployment, just in a virtual environment. Integrate your systems and validate workflows before pushing to production.

Zero-risk SOP development

Develop and refine SOPs 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 DFR capabilities by eliminating range and connectivity limitations.



Virtually unlimited range

Connect Fusion expands operational range by intelligently and seamlessly blending radio frequency (RF) and 5G cellular signals, so you almost always have a connection available.

Maximum throughput

Multiple network connections are fused together through coordinated software on X10 and DFR Command, making your throughput higher than any individual network option. The result: clear video across your entire jurisdiction.

Cellular data plan (optional)

A built-in cellular data plan provided by Skydio eliminates procurement guesswork and risk.

Your choice of networks

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



Wireless Priority Service (WPS)



Worry-free operations

Maintenance is a necessary part of any program. And sometimes repairs and replacement parts are needed. That should not mean extensive downtime is required, nor that you need to hire a team of drone system experts. The Dock DFR Plan includes everything required to keep you operational with minimal effort.



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).

On-site Dock maintenance

Skydio-certified technicians will come on site and take care of any work your Dock system requires, including replacement parts, both for scheduled maintenance as well as unplanned repairs.

All consumable components included

Using real-time telemetry, Skydio proactively monitors component health and automatically ships replacement propellers and batteries before performance is impacted—eliminating downtime, manual tracking, and surprise costs—for the life of your contract.

Parachute protection, managed by Skydio

Operate with confidence using the FAA-certified Parachute that's lifecycle-managed by Skydio. End-of-life refreshes and post-deployment replacements are shipped to you as needed.

Expert regulatory support

Skydio has the best drone regulatory support team in the country, having helped hundreds of organizations work with the FAA to gain waivers and ensure compliance. As the industry matures, more advanced and complex uses of airspace are becoming within reach. The DFR Plan lets you take advantage.

Dedicated waiver-writing support

Skydio regulatory experts provide hands-on assistance, drafting comprehensive safety cases and risk mitigation plans for complex or tactical Beyond Visual Line of Sight (BVLOS) operations. Examples include flying in zero-grid airspace and enabling multi-drone operations (one operator to command 4 drones simultaneously).

Proven waiver templates

Accelerate FAA authorization (e.g., Part 107, COA) with DFR-specific, proven waiver templates and standardized CONOPS documentation.

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

