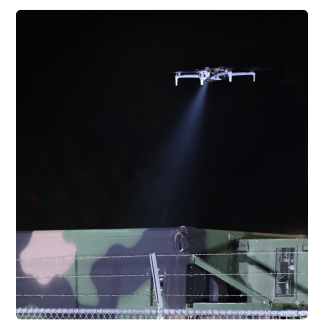
Remote Ops



Rapid response or scheduled flight. Hand activated or Dock launched. One drone or many at once. Skydio Remote Ops software lets you fly your X10D drones however you want, wherever you want, whenever you want.

Let your drones work for you.

Stationed where they can add the most value, docked X10Ds become an extension of your team to provide rapid response to alarms, notifications, or any situation where you need to capture real-time data for quick decision-making. Increase productivity by automating tasks such as routine security patrols, asset inspections, and more by planning autonomous missions controlled from a central location.



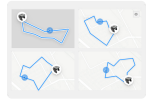
Multiple drones. Multiple missions.

Operate your entire drone fleet across multiple sites and pilot multiple drones from one Remote Ops command center.



Autonomous operations

Capture repetitive data sets over time with advanced mission planning tools and automated mission scheduling.



Rapid incident response

Launch in 20 seconds, enabling quick response to security threats, operational needs, and time-sensitive missions.



Reduce safety risks

Patrol dead zones, difficult to reach areas, and remote locations that pose threats, without risking personnel.

Persistent surveillance

Remote ops ensures continuous monitoring of large installations or FOBs in any weather, day or night.



Fly together

Command fleet-wide with a single piece of flight software for all your Skydio drones, whether docked or hand launched. Seamlessly pass off control between pilots so field units can do their jobs, and pilots can do the flying — while providing encrypted communications and live feeds to decision makers.

Simple fleet management

Keep equipment ready for action by managing drones, docks, and software licenses with data-driven maintenance insights. Automatically track pilot flight hours and logins so you can focus on the job at hand instead of administrative tasks.

Integrate into existing workflows

Initiate flights automatically based on triggers, notifications, schedules, and more from the systems you use daily. Deliver datasets captured during flight to post-processing and AI tools to bring your data to life or automatically send the data to digital evidence management systems or cloud storage solutions.

Fly wherever you want with advanced autonomy and onboard AI.

Trustworthy obstacle avoidance lets you fly freely in any direction, in any conditions. Sideways, up, down, backwards, at night, in total darkness — even when you can't see your drone. So you can easily complete complex missions with total confidence.





Operate in dense urban canyons



Get your drone home safe, day or night





