

Critical sites, secured.

Patrol strategically sensitive areas more safely and efficiently from any angle with a Skydio site security program.

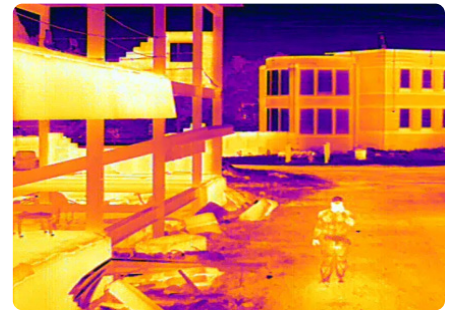
Traditional site monitoring methods can't meet the outsized demands of most secure government sites. A site security program built with Skydio's AI-enabled autonomous drones delivers significant advantages in safety, efficiency and scalability.



Livestream to decision-makers.
Share any flight in real time so all decisions are driven by complete awareness.

Patrol entire sites, day or night.

Achieve total site awareness safely, from almost any angle — even from areas impossible to patrol on foot. Thermal imaging allows for effective monitoring 24/7.



More eyes in the sky. Less boots on the ground.

Multiply your coverage area with one single pilot controlling multiple drones at once, or patrol autonomously with our advanced AI. You can even monitor drones at multiple sites from one central command center.



Detect threats in real-time.

Automatically detect people, vehicles, and other objects so security personnel can plan how to respond with the right resources for their mission.



Make your security automated, efficient, and integrated.

Initiate

Initiate flights based on sensor notifications

Plan

Plan missions and schedule automated patrols day or night

Capture

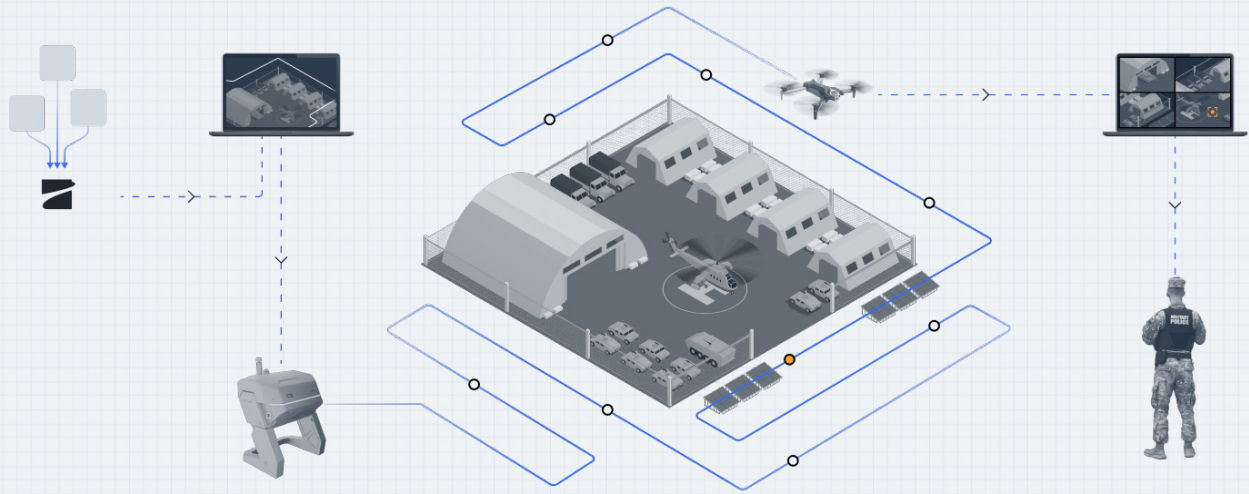
Capture high-resolution video/images of your entire site

Synthesize

Receive notifications based on automatic people and vehicle identification

Deliver

Respond based on real-time data from your site



Skydio X10D: The right tool for sensitive security tasks.



Best-in-class cameras and sensors enable detailed data capture.



NightSense computer vision allows for 24/7 monitoring.



Automate security patrols with Skydio Dock and Remote Ops software.



Automate security patrols with Skydio Dock and Remote Ops software.

