

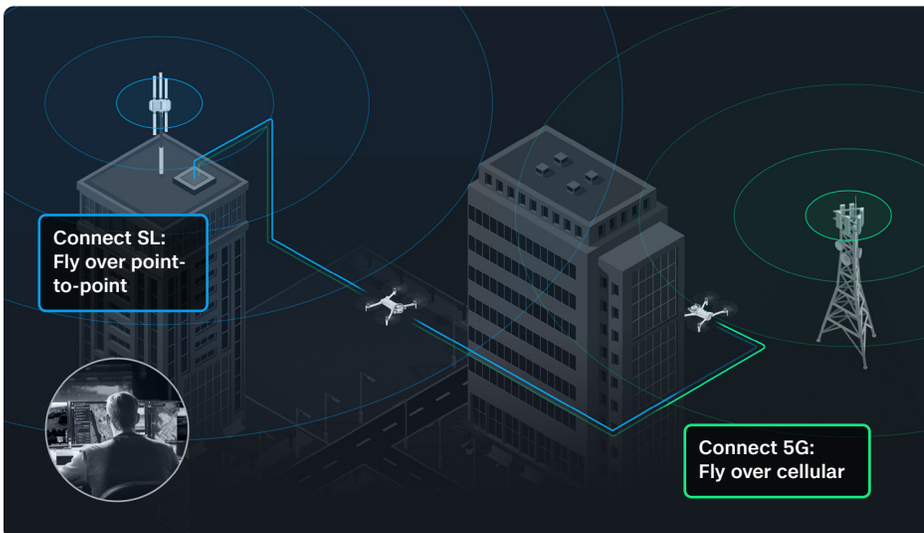


Skydio Connectivity Solutions

Keeping you connected, no matter where you fly.

A reliable connection between operator and drone is critical for mission success, but staying connected isn't always easy. Operators face unique challenges, from urban canyons, Wi-Fi Shadows, and long-distance missions beyond visual line of sight (BVLOS) to contested environments.

Skydio Connect ensures reliable, high-quality connectivity across any environment, enabling uninterrupted drone operation. At the heart of this system is **Skydio Connect Fusion**, which dynamically selects the best combination of available networks—LTE/5G and the point-to-point connections from the **Skydio Controller** or **Skydio Connect External Radio**—based on your environment and hardware configuration, ensuring uninterrupted connectivity without operator intervention.



Skydio Connect SL

Provides a point-to-point link up to 7.5 miles for short- to mid-range missions. Paired with the Skydio Connect External Radio, operators can optimize placement to reduce interference and extend range in demanding scenarios.

Skydio Connect 5G

With a built-in cellular modem, your Skydio X10 can leverage LTE/5G networks to provide complete control when you don't have access to a point-to-point connection. It extends range and strong connectivity beyond line-of-sight, expanding your operating area.

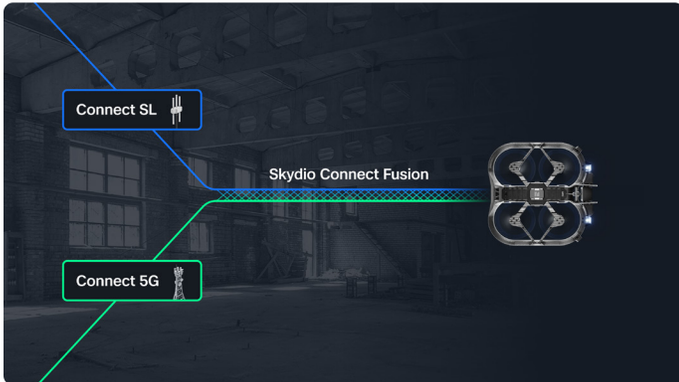
Skydio External Radio

Paired with your Dock, the Skydio Connect External Radio maximizes point-to-point connectivity with the X10, for optimal range and reliability.



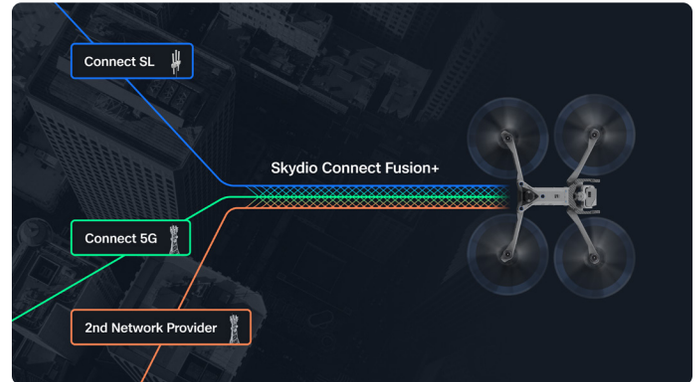
Put all bandwidth to work for the greatest range.

An industry first: **Skydio Connect Fusion** is the only solution that continuously monitors your connection options and weaves together the strongest signal.



Connect Fusion

Does more than switch between point-to-point and 5G connections. When both are available, we fuse them together so they can adapt to your moment-to-moment needs. Allowing you maximize throughput or use one network for uplink and another for downlink. Automatically. So you never have to think about it.



Connect Fusion+

Expands your available bandwidth even more by fusing in a second cellular connection, bringing three network options together to realize the strongest possible performance throughout every flight. **The Connect Fusion+ attachment** supports the network and plan of your choice.*

Reliable performance even in the most challenging environments.



When connectivity and positioning systems are disrupted, your operations don't have to be, with **Skydio Connect MH** on the X10D. Our technology is built to maintain communication and navigation even when signals are jammed or unavailable, keeping your drones in the air and on mission.

With dynamic channel-switching via a powerful multiband radio, vision-based positioning that works at altitudes of several kilometers, and the ability to autonomously navigate and return using vision-based reference points, your fleet stays resilient no matter what the environment throws at it.

*Subscription Required. Data purchased separately. Works with 5G/LTE networks and approved SIMs from the following carriers: AT&T, FirstNet, KDDI, NTT, T-Mobile, T-Mobile WPS, and Verizon. Contact sales@skydio.com today to learn more.