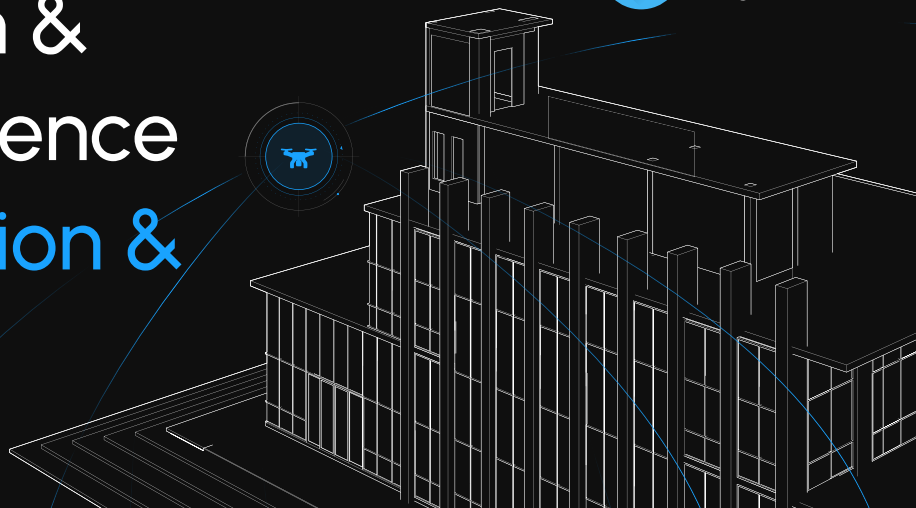


Drone Detection & Aerospace Intelligence for Exec Protection & Corporations



The Drone Reality

2,500

FAA reported drone incidents per year

10M

Consumer drones are expected to be shipped by 2030

1.5M

Unregistered drones in the U.S.

Drones pose modern challenges, exploiting security gaps, bypassing perimeters, and even delivering harmful or prohibited items.

With SkySafe, executive protection teams can proactively detect, analyze and act on unknown drone activity and protect their client's privacy at homes, corporate campuses, and even on filming locations.

SkySafe helps corporate and executive protection teams

Get visibility into unknown flights near offices, campuses, and industrial sites, safeguarding valuable equipment and intellectual property.

Defend against physical threats by blocking weaponized drones that can inflict damage.

Track unexpected drone activity around residences, events, and travel routes to proactively protect leaders from surveillance or targeted risks.

Spot drones attempting to capture sensitive information, ensuring proprietary data, strategies, and technologies stay out of the wrong hands.



The reckless and criminal use of Unmanned Aircraft Systems (UAS) pose significant risk to critical infrastructure security and public safety.

United States Cybersecurity & Infrastructure Security Agency
(CISA)

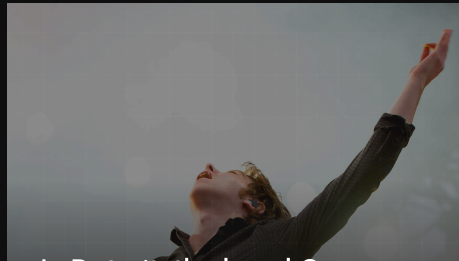


The Growing Need for Drone Detection for Executive Protection

Drones are creating new vulnerabilities at homes, corporate campuses, production sites, and event venues.



Police seized two drones flown over Taylor Swift's Concert in Liverpool



In Detroit, the band Green Day had to pause their concert due to an unknown drone near the stage.



Drone flight prompted the NFL to briefly pause the AFC Championship

These aren't isolated incidents—they're part of a troubling trend. **But SkySafe can help.**

How SkySafe Helps You Manage Your Airspace:



Detect

Monitor your airspace in real time with secure cloud-based access and automated, real-time alerts.



Analyze

Track a drone's flight path and altitude and identify exactly where it took off, where it landed, and who is operating it in real time.



Act

Generate courtroom-ready incident reports and extract data using SkySafe's Forensics as a Service (FaaS) capabilities.

Airspace intelligence that protects your people at the highest level.

SkySafe's cloud-based visibility and real-time notifications helps security teams monitor drone threats before they put personnel and locations at risk.

