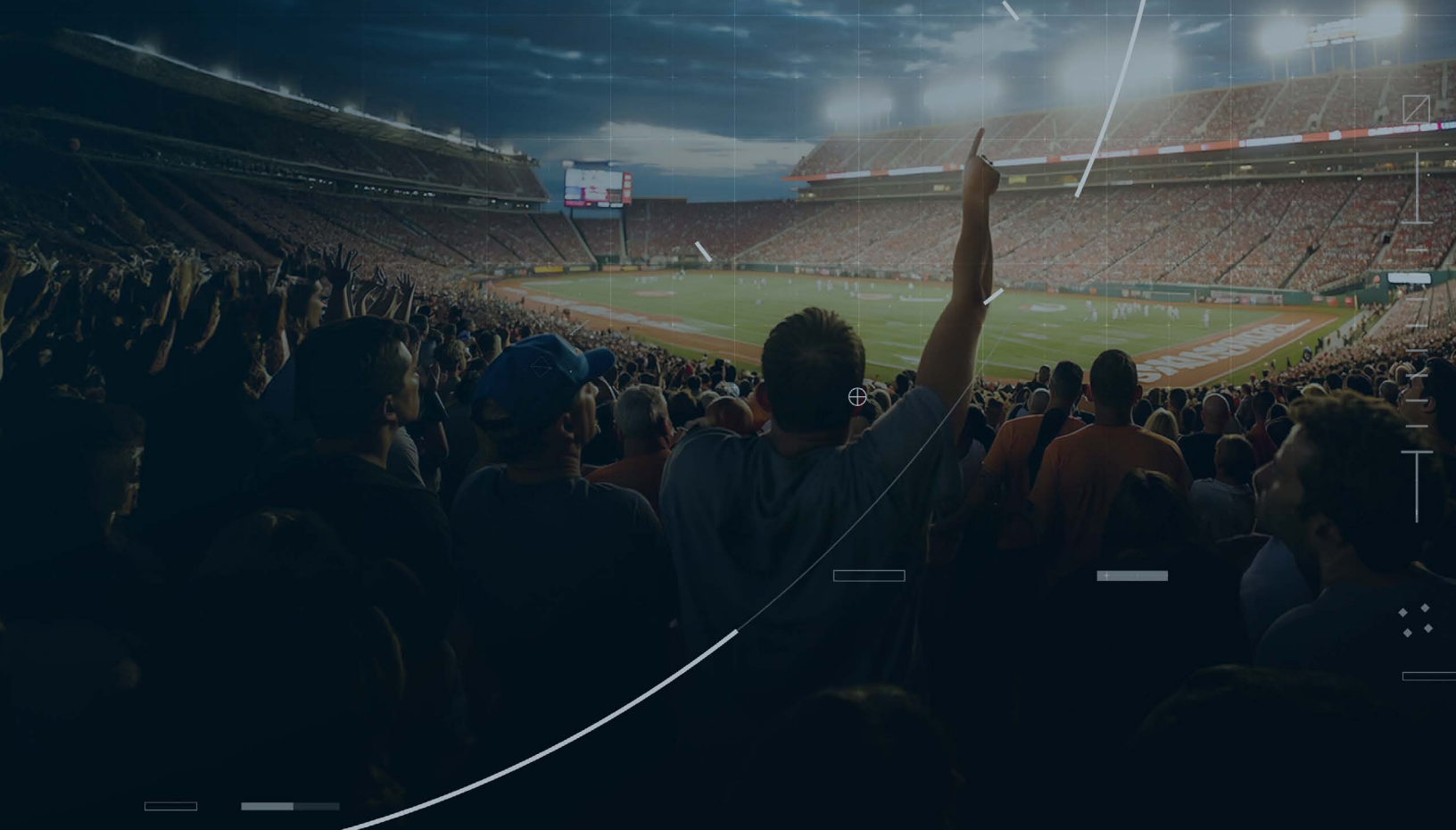





Drone Intelligence for Stadiums

Complete Tracking, Intelligence,
and Awareness of Drone Threats



Drones Pose an Immediate Threat to your Stadium

The popularization of drones has already started to wreak havoc on stadiums across the United States, with multiple incidents of



- 1 Game disruptions
- 2 Damage to stadiums
- 3 Violations of restricted airspace
- 4 Loss of revenue

Beyond crash liability, drones also pose a serious threat to stadiums and their fans by providing a way for dangerous and banned substances to enter the premises via aerial drops.

Unauthorized Drone Sightings by Year

11,412 FAA UAS sightings from 2018 - 2023*

1,902 sightings per year

100+ sightings per month

Drone Numbers in the USA

1M registered drones

1.5M unregistered drones

10M consumer drones expected to ship by 2030



SkySafe provides Drone-Detection-as-a-Service (DDaaS) that automatically identifies unauthorized drone activity and empowers you to take back control of your airspace.

Comprehensive airspace management, every drone, every signal

*Source: faa.gov

Drone crash causes \$10K in damage at Las Vegas' Allegiant Stadium

Drones entering stadiums have already cost hundreds of thousands of dollars from repairing crash damages, fees from delayed gameplay, and increased liability insurance protections. The presence of drones in stadiums is only expected to grow in-line with the growth of the industry. Protecting teams, fans, and officials must be a priority, which makes solving the drone problem paramount.

Leagues that have banned or are expected to ban drones from stadiums:



Stadium airspace violations are happening more frequently.

Games delayed:

- 2024** Ravens-Chiefs game paused for several minutes in first quarter
- 2023** Ravens-Bengals game delayed in second quarter
- 2023** Ohio State-Maryland game paused 5 minutes in
- 2023** UMass-New Mexico State game delayed for 10 minutes due to a drone in the area
- 2022** Bengals-Raiders game disrupted by drone flying over players and spectators

SkySafe will help your stadium neutralize these threats.

SkySafe gives prisons the real-time drone data and analytics they need



Tracking.



Intelligence.



Awareness.

With the advancement of drone technology and its personal and commercial expansion, **detection** has become only **one component of resolving potential threats**. Antiquated hardware-based systems that can identify airborne objects no longer serve as the frontline of defense for the aviation industry facing drone threats. The key aspects of resolution come down to **speed of operator detection, staying ahead of an evolving threat landscape, and the proprietary ability to analyze drone flight patterns**.

Effortless Experience

1

Enjoy effortless access anytime, anywhere, from any of your devices. With no hardware or software to maintain and upgrade, our cloud-based drone intelligence platform is always up-to-date and fully scalable to your needs.

Actionable Insights

2

Detect and resolve drone incidents at their source with the most robust drone flight data set available, covering over 95% of drones in the US market. World-class drone forensics capabilities fully support the new FAA UAS Remote ID standard.

Total Coverage

3

Detect, identify, track, and analyze unauthorized drones no matter where an incident occurs. Leverage city-wide (and beyond) airspace awareness, centralized intelligence, and consistent capabilities across the entire network.

Maximum ROI

4

SkySafe is made in the U.S.A. by leading experts. Further maximize your ROI with support from our customer success team partners.

SkySafe is the difference between dealing with incidents in the moment and securing your stadium against future drone threats.



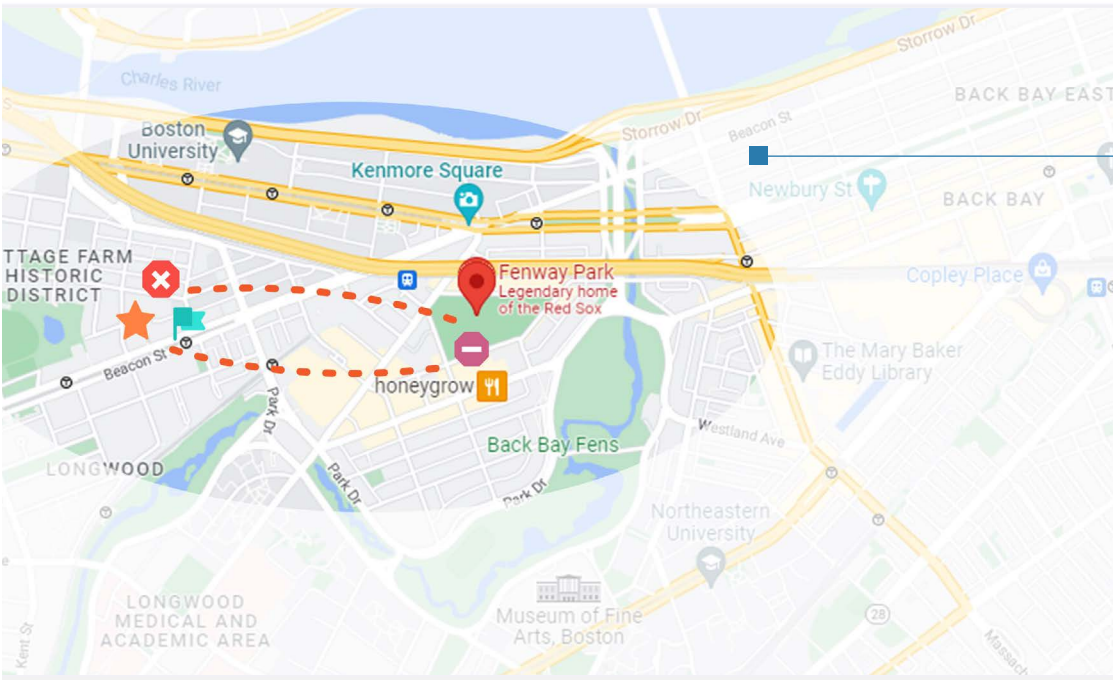
Prosecutor-Ready Reports Generated for Every Incursion

Drone Incident Report

Date & Time — Flight Start	5/16/2022, 06:35 PM EST (10:35 UTC)
Date & Time — Flight End	5/16/2022, 06:57 PM EST (10:57 UTC)
Aircraft Serial Number	[REDACTED]
Remote Controller Serial Number	[REDACTED]

Incident Overview

Flight Path



Unique drone identifier for FAA drone registration database request

- ★ Operator
- ▶ Flight Start
- ⊖ Flight Stop
- ✕ Flight End

Operator Location	42.34855188734212, -71.10718437928895
Historic Flight Data	4/15/2022 5/12/2022

Drone's historical data

Avoid Becoming the Next Headline

“The bottom line is we never know if the intent of that person is to injure someone or just to have a scenic shot.”

Mario Coutinho, Toronto Blue Jays VP of Stadium Operations and Security



FAA investigating drone flying inside stadium during ‘no-fly’ restrictions at Bengals playoff game



Drone crash during Padres game has MLB security ‘monitoring’ situation

Visit our Stadiums solution page



OR

Email us at info@SkySafe.io



SkySafe: The Most Comprehensive and Future-Proof Drone Intelligence Platform

We have one goal: Protect your airspace through awareness and drone management systems.

SkySafe is a global leader in Drone Detection as a Service (DDaaS). Tested and validated by the FAA, SkySafe's drone intelligence platform, which is Made in the USA, turns data into action to ensure airspace safety and security. Its cloud-based platform, the most comprehensive on the market, provides real-time and historical UAS identification, activity tracking, and telemetry data for teams responsible for protecting airports, corrections facilities, critical infrastructure, event spaces, and the public.

Founded in 2015 and based in San Diego, California, SkySafe was started by and employs recognized experts and leaders in the field of drone threat analysis.

FAQs

Do we have to install hardware?

No. With our proprietary and interconnected sensor network, SkySafe provides complete, maintenance-free coverage over your facilities, preventing you from wasting time, effort, or precious capital on expensive equipment. Simply log in to your SkySafe dashboard to monitor drone activity and see alerts.

How does the system keep up with new threats?

We constantly research, develop, and update our systems in real-time. SkySafe ensures you always have complete, consistent, and up-to-date coverage against the newest threats without the need to upgrade or install hardware.

What makes SkySafe the industry standard for counter-drone technology?

Our cloud-based platform employs the same cutting-edge technologies we have deployed with the U.S. military and allies. Our proprietary detection system differentiates between authorized and unauthorized drones in your airspace and triangulates the drone operator's location in a way that no other provider can match.

Can we get real-time alerts to threats?

Yes. Our system provides alerts in real-time to notify the appropriate staff in your organization about unauthorized drones – and their operators – crossing into your facility's airspace.

What kind of flight data is available in SkySafe?

Our platform provides the most robust flight data set available in the market today, including real-time alerts (drone location, altitude, velocity, operator's location, Remote ID), historical data (previous locations, flight paths), and forensics to detect and resolve incidents. Our sensor network detects more than 95% of drones in the U.S. market.



SkySafe

Contact us for a personalized demo of SkySafe's platform and how it can help your facility stay ahead of threats.

 [Visit our Stadiums solution page](#)

 [Email us at info@SkySafe.io](mailto:info@SkySafe.io)

 [SkySafe](#)

 [SkySafe](#)