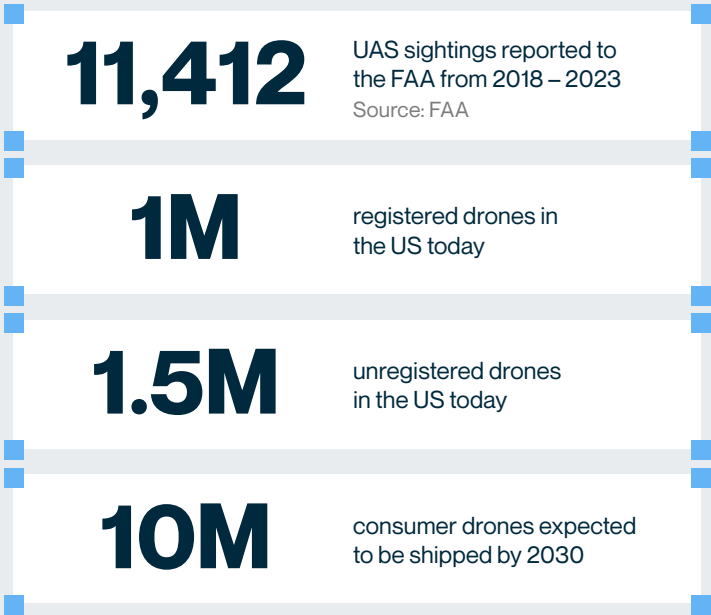


# Stadiums under Threat: Drone Security for College Airspace

Unauthorized drone use poses an **immediate threat** to stadium security. Incursions into restricted airspace can result in **game delays, property damage**, or even the **risk of bodily harm**.



## The numbers behind a game delay in November 2023:



## Drones flying over stadiums have already caused:

- 
- 1

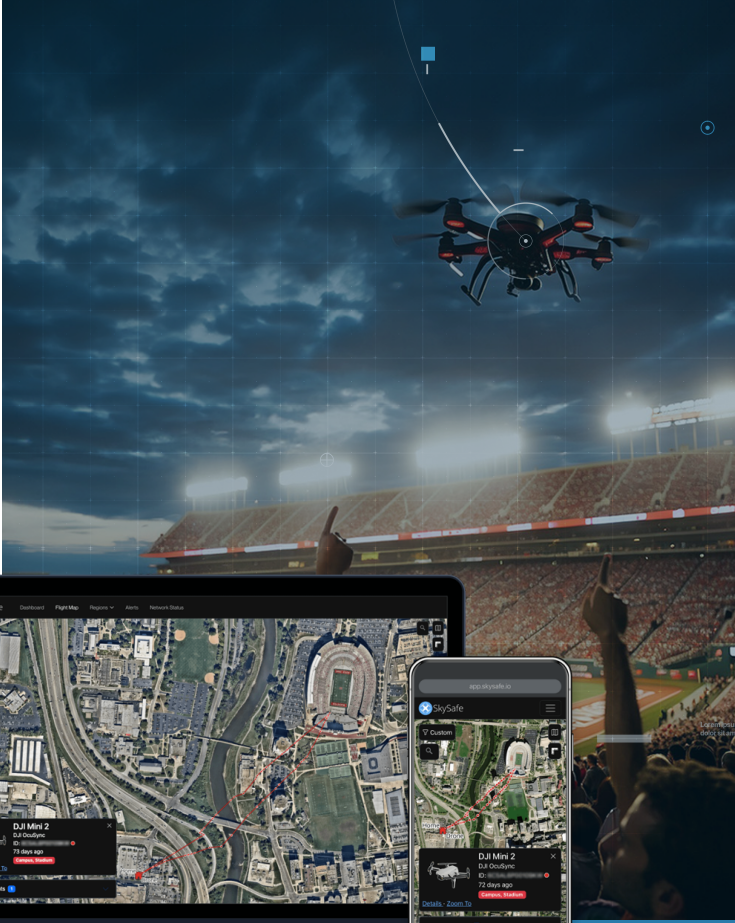
Game delays
- 2

Player evacuations
- 3

Property damage

Learn more with a personalized demo of SkySafe’s drone intelligence platform

Book a Demo →



One team experienced **12 drone violations** across the 2023 football season.

At the 2019 Super Bowl, a drone had a near-miss with a fleet of F-16s—and risked the safety of over **70,000 attendees**.

While stadiums have already invested in drone detection solutions to pinpoint intrusions and deal with single incidents, **detection alone is not enough**.

## Resolve Your Drone Threat at the Source

To improve drone security for games and events, security officials must consider a threefold approach to handle **not just unauthorized drone incursions, but the people behind them**:

- 

**Predict**  
Stay ahead of drone threats with real-time, historical and predictive data
- 

**Protect**  
Track and analyze drones to identify their operators
- 

**Prosecute**  
Investigate or prosecute to stop drone threats at the source

**SkySafe** is a turnkey solution – tested and validated by the FAA – that helps you regain control of your airspace with real-time **drone data and analytics**. Gain access to a drone’s unique identifiers and historical flight patterns to identify drone operators, confidently resolve the threat, and keep football games safe with heightened drone security.

- Maintain operational efficiency
- Reduce sabotage, surveillance, and injury risks
- Improve public confidence

Scan for more information:

