

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.



UAS sightings reported to the FAA from 2018 - 2023

1M

registered drones in the US today

1.5**M**

unregistered drones in the US today

10M

consumer drones expected to be shipped by 2030

The numbers behind a game delay in November 2023:



drone sighted over the field during the second quarter



additional drones intercepted during the game



operator charged



71,000

spectators placed at risk

Drones flying over stadiums have already caused:



Game delays

Player evacuations

Property damage



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

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

Scan for more information:





