

THE MOST COMPREHENSIVE AND FUTURE-PROOF DRONE DETECTION

Drones are becoming a serious problem for universities and outdoor stadiums. With an increasing number flying over campuses, athletic games, and concerts, unidentified drones can cause everything from costly delays to security threats. At the same time, venues need to be able to manage their own fleet of drones without interruption.



NEARLY

1M

Registered
drones in the US

2,500

NFL-reported drones
near stadiums in 2022

NEARLY

10M

Consumer drones
shipped by 2030

With more drones in the air, there are more threats to universities and stadiums.

According to the FAA *Aerospace Forecast, Fiscal Years 2023-2043*, at the start of 2023, the number of unmanned aircraft systems (UAS) was estimated to be more than 2.4 million aircraft — more than ten times larger than the manned aviation fleet of 216,465 aircraft.

SkySafe Enables Universities and Stadiums to:

- **Enhance public safety and security** of fans, players, and artists
- **Prevent game stoppage** and resulting loss of revenue
- **Maintain game integrity**
- **Prevent the capture of unauthorized footage**
- **Execute safety and security protocols** with local/state authorities
- **Potentially reduce liabilities** for injuries and damages caused by drones
- **Manage and identify** own fleet of approved drones



Advantages of SkySafe

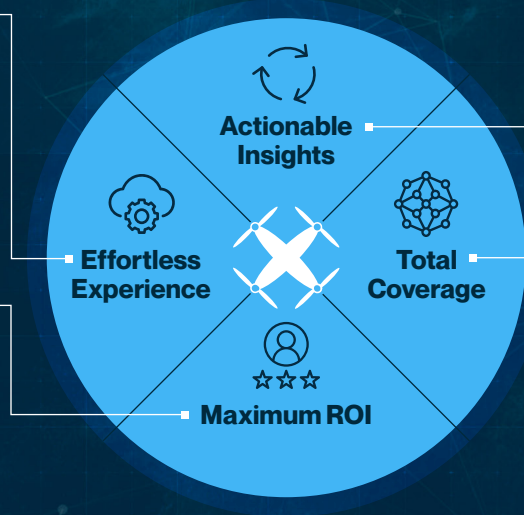
The most comprehensive and future-proof **Drone Detection as a Service (DDaaS)** solution

Effortless Experience

- No hardware to maintain or upgrade
- Fully scalable and always up-to-date cloud technology
- No additional resources needed
- Access anytime, anywhere, from any device

Maximum ROI

- Customer success team partners to maximize the ROI of your service
- Tested and validated by the FAA
- Made in the U.S.A.
- Constantly expanding capabilities and services, developed by leading experts and deployed at scale in real-time



Actionable Insights

- Detects more than 95% of drones in the U.S. market, as well as the operator's location
- The most robust drone flight data set, including: real-time alerts, historical data, and forensics to detect and resolve incidents
- Fully supports the new FAA UAS Remote ID standard

Total Coverage

- Networked coverage model provides citywide (and beyond) airspace awareness
- Consistent, up-to-date capabilities across the entire network
- Centralized intelligence to deliver actionable insights regardless of where incidents occur

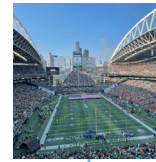
Drones Cause Game Delays and Threaten Public Safety



Drone **crashes into the bleachers** at Petco Park during a San Diego Padres game



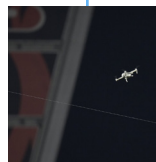
Drone spotted minutes before **six Air Force F-16s are set to fly** over the Superbowl in Atlanta



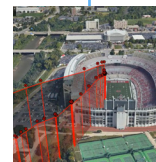
Drone flies over Husky Stadium and **delays showdown** between the University of Washington and Stanford University



Drone **drops leaflets over crowds** at two separate NFL games in California on the same day



Drone flies inside Paul Brown Stadium and **disrupts playoff game** between the Cincinnati Bengals and Oakland Raiders



Drone halts Ohio State-Maryland football game and **players are pulled from the field** at Ohio Stadium in Columbus

A New Era of Drone Safety is Necessary

Of the 121,000 requests the FBI received to send counter-drone teams to stadiums and other venues since 2018, only 77 were approved. The demand for support far outreaches the federal government's resources. SkySafe is leading the charge to help universities and stadiums achieve full airspace awareness and security for students and staff.

