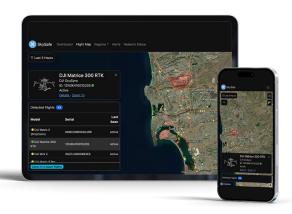
Protect Your People And Assets From Drone-Related Dangers

www.skvsafe.id

info@skvsafe.io

SkySafe's advanced drone detection technology enables organizations to identify, track, and analyze unauthorized drones in their airspace.

The cloud-based SaaS platform provides access to real-time and historical drone data, allowing organizations to protect people and communities from malicious drones that may pose security threats, disrupt operations, or violate privacy.



1M

2500

AA reported drone incidents/year

Consumer drones shipped by 2030

With more drones in the air, there will be more threats to safety, privacy, and critical infrastructure.

Why SkySafe?

In a world where unauthorized drones pose significant risks, SkySafe empowers organizations to take control of their airspace, ensuring safety, security, and peace of mind. **Only SkySafe offers:**

- Cloud-based SaaS platform which eliminates costly hardware and maintenance
- Drone forensics capabilities that aid in prosecution of malicious drone operators
- Technology that is U.S. engineered, manufactured, and programmed
- Trust and backing by federal agencies such as the DHS, DOD, and FAA
- Real-time alerts of unauthorized drone activity, allowing for swift response
- Historical data which creates actionable insights from past drone behavior



Targeted Drone Defense for Every Sector

SkySafe's advanced drone detection technology is used by organizations across public and private sectors—including correctional facilities, utility providers, universities, and sports stadiums—to keep people and communities safe.





Airports & Airlines

Prevent unauthorized drones from disrupting air traffic and compromising passenger safety.



Critical Infrastructure

Protect against drone threats that could disrupt essential services and operations at critical infrastructure sites.



Correctional Facilities

Detect and mitigate drone-based contraband deliveries and unauthorized surveillance to maintain facility security.



Universities & Stadiums

Safeguard large gatherings and events from dronerelated risks, ensuring the safety of attendees.



Military & Government

Detect and neutralize unauthorized drones, protecting sensitive operations and national security.



Cities & Public Spaces

Monitor and control drone activity in public spaces, enhancing public safety and preventing potential threats.

Trusted and Backed by Leading Organizations











