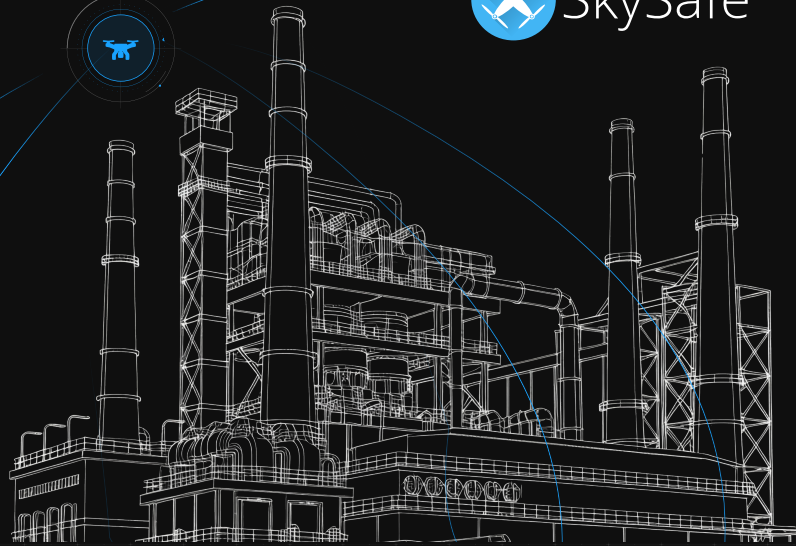


Drone Detection & Airspace Intelligence for Oil, Gas & Mining



The Drone Reality

5.7

Millions of crude oil production stalled by a drone attack

10M

Consumer drones are expected to be shipped by 2030

15→26

U.S. nuclear power plants reported a spike from 15 to 26 drone-related events within a single week.

While drones enhance inspections, surveying, and data collection in oil, gas, and mining, they also open the door to new security concerns. Just one careless or compromised drone can disrupt operations, damage equipment, or reveal critical weaknesses.

SkySafe helps oil and gas companies gain visibility into their airspace, all while complying with evolving regulations for airspace monitoring.

Protecting What Powers the World, From Oil Rigs to Mining Digs.

SkySafe Helps Your Organization:

Prevent Drone Surveillance - Safeguard operations from drone-based data collection, and stay ahead of emerging airspace security regulations.

Minimize Downtime Risks - Detect drone incursions that may be carrying dangerous payloads, preventing disruptions, equipment damage, and operational slowdowns.

Strengthen Cybersecurity & Support Authorized Drone Programs - Keep drones from accessing networks while distinguishing between known and unknown flights to prevent collisions.

“

The reckless and criminal use of Unmanned Aircraft Systems (UAS) pose significant risk to critical infrastructure security and public safety.

United States Cybersecurity & Infrastructure Security Agency
(CISA)



Protecting Critical Operations: The Expanding Need for Drone Detection in Oil, Gas, and Mining

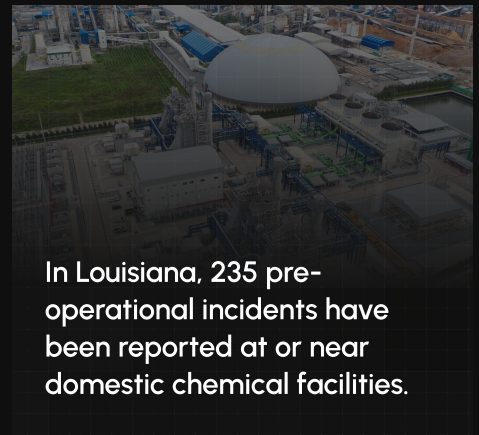
Drones are creating new vulnerabilities for critical locations.



In 2025, a drone crashed into the Pinyon Plain Uranium Mine in Arizona



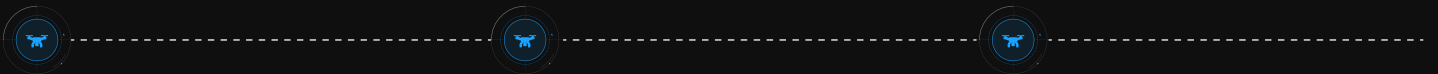
A drone attack on a northern Iraq gas field triggered widespread power outages



In Louisiana, 235 pre-operational incidents have been reported at or near domestic chemical facilities.

These aren't isolated incidents—they're part of a troubling trend. **But SkySafe can help.**

How SkySafe Works



Detect

Monitor your airspace in real time with secure cloud-based access and automated, real-time alerts

Analyze

Track a drone's flight path and altitude and identify exactly where it took off, where it landed, and who is operating it in real time

Act

Generate detailed incident reports and extract data using SkySafe's Forensics as a Service (FaaS) capabilities

From Drone Detection to Action

As drones become more common around critical operations, now is the time to secure your airspace.

SkySafe's drone detection and airspace intelligence platform can help your organization protect personnel, property, and production.

