



Closing the Investigative Loop: Drone Forensics for Stronger Prosecutions

www.skysafe.io info@skysafe.io

Drone detection alone isn't enough for a winning prosecution.

With drone crimes on the rise, SkySafe's advanced drone forensics turn airborne threats into undeniable courtroom evidence.

As the only company offering an all-in-one approach to airspace security, **SkySafe** provides the legal proof needed to identify, prosecute, and convict malicious drone operators.



Detect. Protect. Prosecute.

From powering the Covert Forensic Imaging Device (CFID) to delivering professional forensics training, SkySafe is your partner in turning drone data into legal evidence. **Our forensics capabilities and services include:**



Covert Forensic Imaging Device (CFID) Integration

SkySafe partners with SCG Canada to bring drone forensics to its CFID, a widely used handheld tool for digital forensics in the field. This provides law enforcement and forensic experts in 34 countries with the data they need to prosecute.



End-to-End Airspace Oversight

SkySafe offers the only all-in-one solution for airspace awareness. Our holistic approach covers every phase of drone surveillance—from initial detection and detailed analysis to securing evidence for legal action.



Deep Data Extraction

SkySafe performs deep data extraction from recovered drones—matching metadata from SkySafe with flight logs, serial numbers, and other identifiers—to ensure experts can conclusively link a drone to its illegal activities.



Prosecutor-Ready Reports

SkySafe provides detailed forensic reports, which include decrypted logs and geolocation data to identify drone operators. These reports are instantly generated after an incident and can be readily used as courtroom evidence.



Drone Forensics Training

Our hands-on training programs, available in-person or online, are designed to develop your team into certified experts. Gain certification as a Certified Drone Forensic Examiner (CDFE) and enhance your team's forensic capabilities.



Visit www.skysafe.io to Schedule a Demo