

Extract and Analyze Drone Data: A Handheld Forensics Solution for the Field

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 and CFID partnership turn airborne threats into undeniable courtroom evidence.

Covert Forensic Imaging Device (CFID)

SkySafe partners with SCG Canada to bring drone forensics to its CFID, a widely used handheld tool used for digital forensics in the field.

This provides law enforcement and forensic experts in 34 countries with the evidence needed to successfully prosecute and convict malicious drone operators.

What is the CFID?

The CFID extracts critical data from any device with internal storage, including cell phones, laptops, and now, drones.

How does it work?

Investigators plug the device into recovered drones to extract and analyze stored data. Metadata collected by SkySafe can be matched with flight logs, serial numbers, and other unique identifiers.

Why is this important?

Experts can conclusively determine if a recovered drone is the same one SkySafe flagged for malicious or illegal activity, providing vital evidence for prosecution.



Visit www.skysafe.io to Schedule a Demo