

# Getting Ahead

Civil, Military, Police and  
First Responder Solutions



**ID Force**  
International

**SEG**  
**CFID**

The Covert Forensic Imaging Device or CFID was designed for forward operating military, intelligence, and law enforcement users who need a simple, small and inconspicuous solution for forensic imaging of portable media, SIM cards, iOS and Android devices, UAV flight logs, active & deleted files and much more. The CFID is an operator friendly, hand-held solution that will improve digital intelligence collection while reducing time on target.



# MEDEX CELLEX SIMEX & UAVs



## ON THE X

The CFID (Covert Forensic Imaging Device) is the world's smallest handheld battery powered, forensic collection and imaging device.

- ▶▶▶ Extract and Image USB Storage and SD Cards.
- ▶▶▶ Extract and Preview SIM Cards with Watchlists (IMSI and More).
- ▶▶▶ Remote Network Connectivity and VPN (remotely access data).
- ▶▶▶ iOS and Android Content Extraction.
- ▶▶▶ Immediately Extract & Preview Flight Logs from DJI UAVs.
- ▶▶▶ Automatically Recover Deleted Files.



108mm (4.25") x 67mm (2.64") x 23mm (0.91")  
250 grams (8.8 oz)

No Yearly Licensing Required!



Image Media



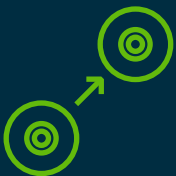
Copy Media



SIM Card Extractions



UAV Processing



Clone Media



Format



Wipe



iOS



Android



Networking



Actual Size

**CFID**  
by **SEG**

"The CFID replaces a number of tools in my deployable kit and saves me a pile of gear that I would have had to carry with me. I can pull an IMSI and check my watch-list within 4 seconds all while ripping a USB Stick that we find"

"I just use it to zero my own media before crossing borders... peace of mind"

"Whether in an operational environment, lab environment, or both the CFID will help you save the most important resource - time"

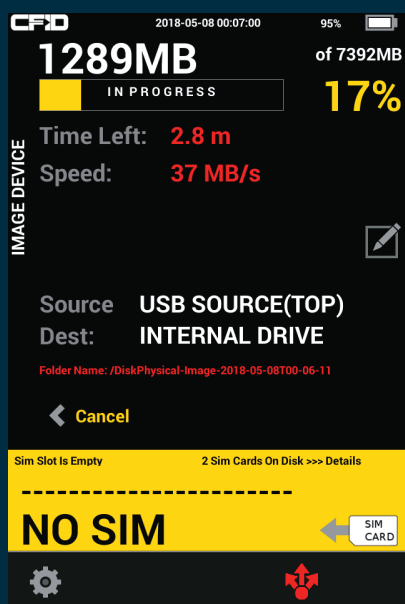
**CFID**

## The Handheld Solution For Deployed Digital Exploitation

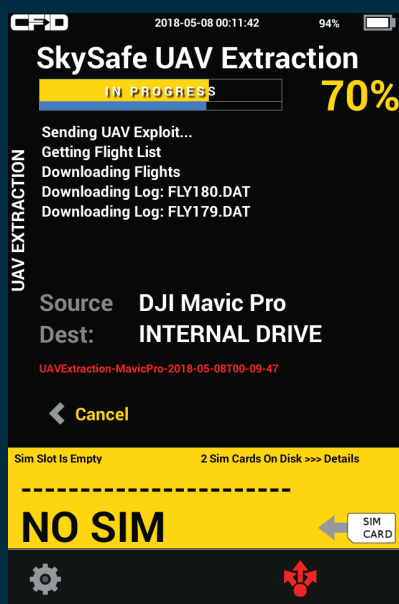
### CFID Primary Specifications



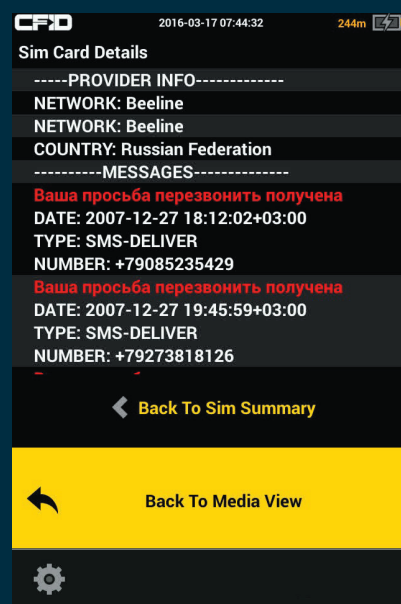
- ▶▶▶ USB 3.0 Host Ports (Input and Output)
- ▶▶▶ SD Card Slot (Input)
- ▶▶▶ SIM CARD Forensics (Both Micro and Full Slot)
- ▶▶▶ Supports SIM, USIM, R-UIM
- ▶▶▶ SIM card Watch List & Live Preview of IMSI
- ▶▶▶ Simultaneous SIM and SD / Thumb drive Acquisitions
- ▶▶▶ CNC Machined Aluminum Case
- ▶▶▶ High Resolution Screen
- ▶▶▶ Six Hour Battery (Operating)
- ▶▶▶ IMAGE – CLONE – WIPE – FORMAT Flash Media
- ▶▶▶ Internal 128 GB Solid State Drive
- ▶▶▶ Supports DD, E01 and other Image types
- ▶▶▶ 48/88MB/s imaging/wiping speed
- ▶▶▶ Supplied Ethernet Adapter for Network Reach Back
- ▶▶▶ Can be powered via: AC Adapter or Internal Battery
- ▶▶▶ Can be charged via USB 3.0 Device or AC Adapter



Forensic Imaging Of USB Stick



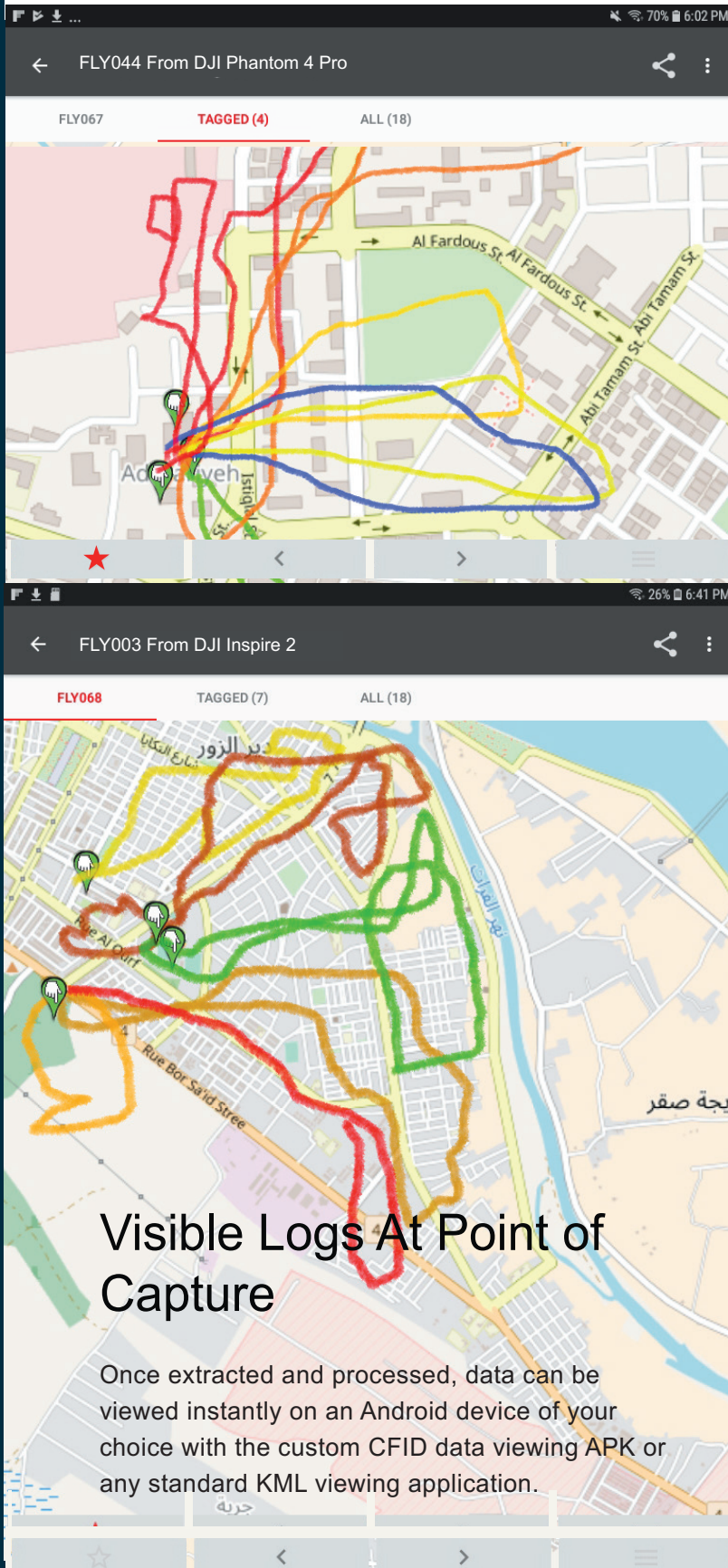
Extracting Flight Logs From UAV



SIM Card Exploitation .. and more

# UAV Exploitation Solution

The CFID utilizes SkySafe technology to support a large number of commercial UAV products. The CFID supports the extraction and processing of GPS and metadata within a few moments of capture.



## Visible Logs At Point of Capture

Once extracted and processed, data can be viewed instantly on an Android device of your choice with the custom CFID data viewing APK or any standard KML viewing application.

## Complete CFID Kit Includes

- ▶▶▶ CFID V3 Device
- ▶▶▶ All Required Cables
- ▶▶▶ Ethernet Adapter & Card Reader
- ▶▶▶ Sim Card Adapters
- ▶▶▶ Charger
- ▶▶▶ Unlimited Firmware Updates
- ▶▶▶ Protective Case
- ▶▶▶ Upgradeable to Support UAV
- ▶▶▶ Companion Viewing APK

## About SCG Canada

SCG Canada Inc. was formed as a direct means to provide hardware, software and training solutions for discerning clients who need custom tools for mission critical applications.



Contact us for more detail .....



[www.idforce.io](http://www.idforce.io)

Email: [info@idforce.io](mailto:info@idforce.io)