

DISERO PRODUCT INFORMATION

DEVELOPED IN PARTNERSHIP

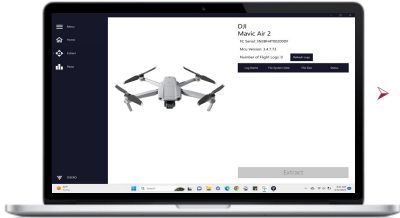


DISERO

DECRYPT



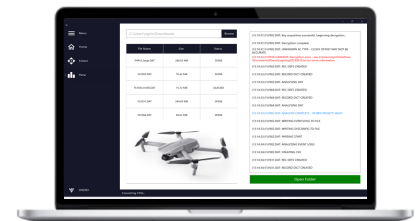
- Break the encryption of the most modern commercially available UAVs, and unlock your potential for UAV Forensics



PARSE



- See more than just geolocation, get access to hundreds of data fields to understand flight patterns



EXTRACT

- Get the data from a wide variety of platforms, built in auto detection of devices, flight controllers, UAVs and other devices.



PRODUCT FEATURES & FUNCTIONS

- **Exploitation:** Decryption, data parsing and analysis toolset used to drastically decrease cycle time and increase capability for UAS forensics.
- **Industry First:** Dedicated solution to UAS forensics. Access, extract, decrypt and parse flight logs in fine detail. A single platform to reduce complexity and time when investigating UAS activity.
- **Ease of Use:** Designed with an intuitive User Interface that users may learn with limited training. Quickly deploy and meet the needs for quick intel and forensics evidence gathering in forward locations.
- **Access:** Industry leading support for both commercial and noncommercial UAS systems, exploit and decrypt the intel you need.
- **Time:** Processing Time is significantly reduced. Extract UAS data in-house, parse and prepare data without switching interfaces or devices.
- **Enhanced Detail:** The resulting KMLs output by Disero are more detailed and allows the user far more control over KML parameters.
- **Custom Output:** What data appears in the CSVs are fully user-controlled. This allows the user to quickly and easily see the most data on a customizable case-by-case basis.
- **Automated Tracking:** Identification of Aircraft Type, Serial Number, Battery Serial Number and Firmware Version provide intel on UAS patterns, drop systems and pilot usage.



CONNECT WITH THE EDGESOURCE TEAM:

Edgesource Corporation | 909 N Washington St, Suite 200, Alexandria, Virginia 22314

+1 703.837.0550

+1 877.267.EDGE (3343)

www.edgesource.com

cuas@edgesource.com