# DISERO PRODUCT



**DEVELOPED IN PARTNERSHIP** 

ValenceVectorLabs

## 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

Image: marked bit in the state of		ClinestopicDow			23342/2298284 kg squarter accord/Japang-logator,
Image: state	۵				
Image: marked in the second		100			
Image:	(2) 1000	Advi_large_bit	2012.00	2014	Conversion of a particular for the new information
	11 Per	L'BLSP		8054	
101 101   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102   102 102		Reported and	15.6%	0.00	
		AUGADIC .	1412.44	10M	23343372940H.WADNEDM
		ACREASE.	0000	104	FEMALE/PREDICTION AND COMPLETE VERSION OF THE
A constant of the second					PERMIT PROPERTY AND A REPORT OF A REPORT
					F316227096381 W/INCOS3WC/D NE
General Control of Con		1	-		
Transversion Kalendaria Transversion Kalendaria Quer Maler			15 11	2	
extractives and Nacion Sci Okron			See.		
Constantion					
M and			7		
🖤 man tuning the					Open falder
Common Colombia	¥				
		Conservation of Conservation			



#### 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 inhouse, 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 usercontrolled. 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

## EDGESOURCE