

WHAT IS FAST CAPTURE OSINT?

The initial factsheet provides a succinct guide for effectively utilizing the FAST CAPTURE OSINT feature, a critical component of the project. By leveraging CIT FAST Capture, users can seamlessly explore diverse web platforms, scour open sources, capture images and text, as well as recognize and establish connections between entities present on the web.



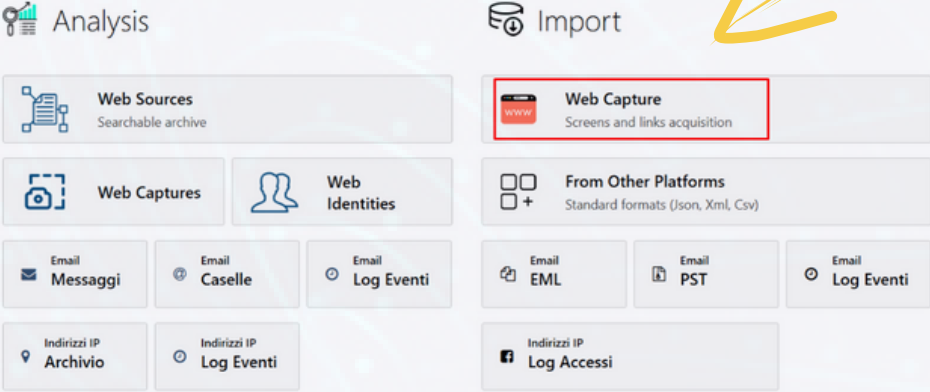


1

Click on the Fast Capture OSINT Icon to open the menu



FAST Capture OSINT 



Analysis

- Web Sources (Searchable archive)
- Web Captures
- Web Identities
- Email Messaggi
- Email Caselle
- Email Log Eventi
- Indirizzi IP Archivio
- Indirizzi IP Log Event

Import

- Web Capture** (Screens and links acquisition)
- From Other Platforms (Standard formats (Json, Xml, Csv))
 - Email EML
 - Email PST
 - Email Log Eventi
- Indirizzi IP Log Accessi

2

Select Web Capture

CIT

WEB CAPTURE

an OSINT Tool



Google

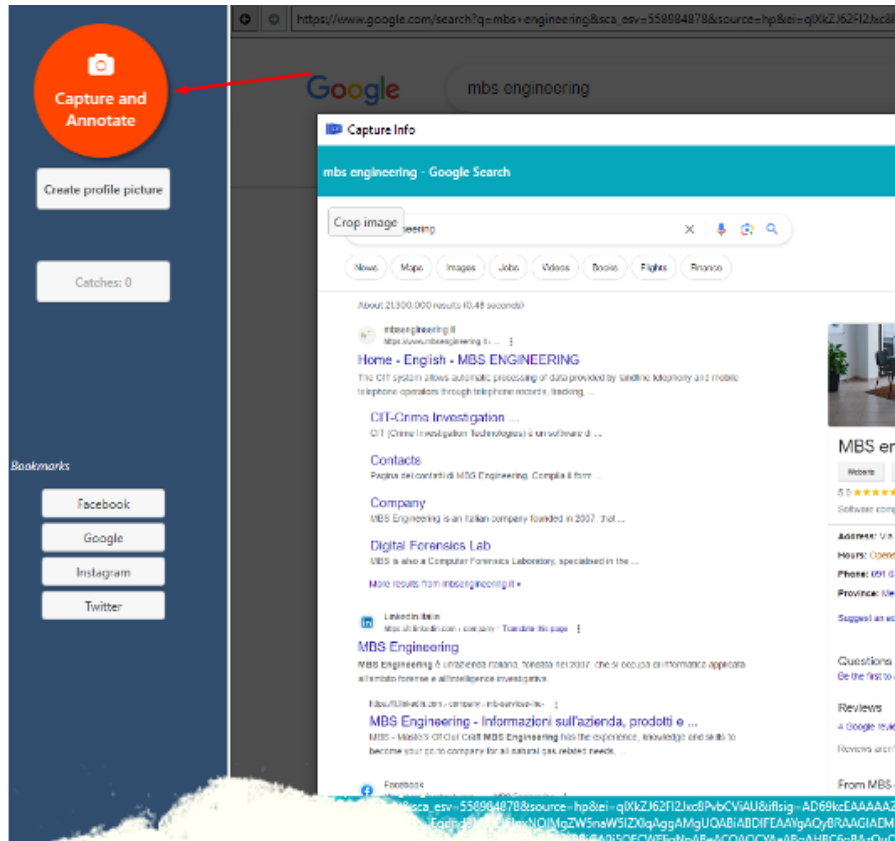
3

If you have internet access, a new window will open. Use the Google search bar to conduct a search

In this example we are looking for a company

4

When you've located your target, select "capture and annotate."



Relevance

Add Relevant Element

IDENTIFICATION

Connected card

5

Click
on Relevance

6

A menu
pops up,
click on Apply



All

Soggetto
COGNOME Nome nato/a a/in Citta il 13.01.1970

Soggetto
COGNOME Nome nato/a a/in Citta il 13/01/1970

Soggetto
COGNOME Nome nato/a a/in Citta (PV) il 13.01.1970

Soggetto
COGNOME Nome nato/a a/in Citta (PV) il 13/01/1970

Soggetto
COGNOME Nome, nato/a a/in Citta (PV), il 13/01/1970

Soggetto
COGNOME Nome nato/a il 13.01.1970 a/in Citta

Soggetto
COGNOME Nome, nato/a a/in Citta il 13/01/1970

Soggetto
COGNOME Nome, nato/a a/in Citta il 13.01.1970

Soggetto
COGNOME Nome, nato/a a/in Citta (PV) il 13.01.1970

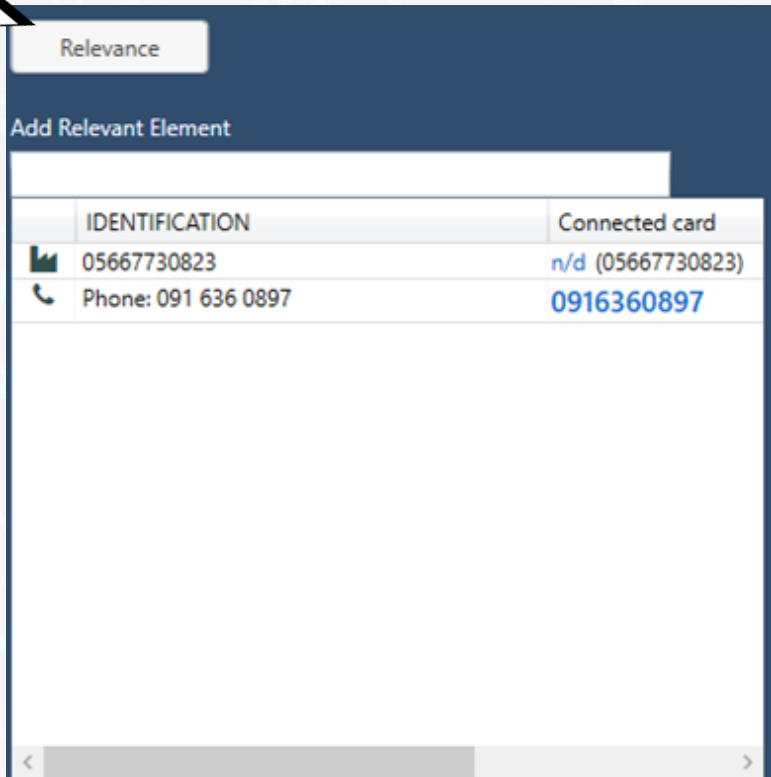
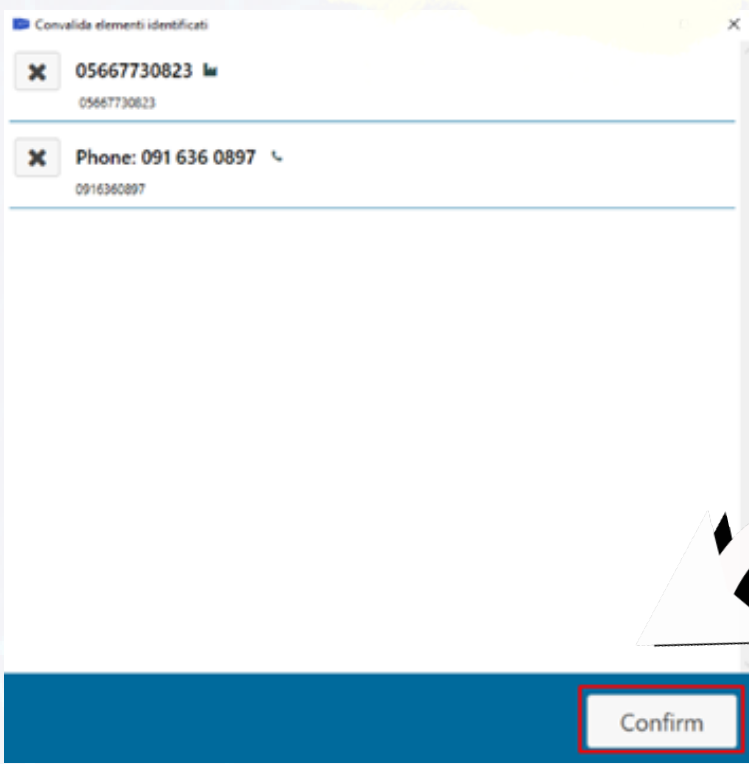
Apply

Disclaimer

The organization of entities within this survey is structured according to the writing and transcription style commonly utilized in the judicial field. Over time, the platform has expanded to incorporate writing styles frequently employed by various police departments across the nation. Departures from these compilation standards could potentially result in inferior outcomes in automatic detection. Therefore, adherence to these established guidelines is crucial for optimal performance.

7

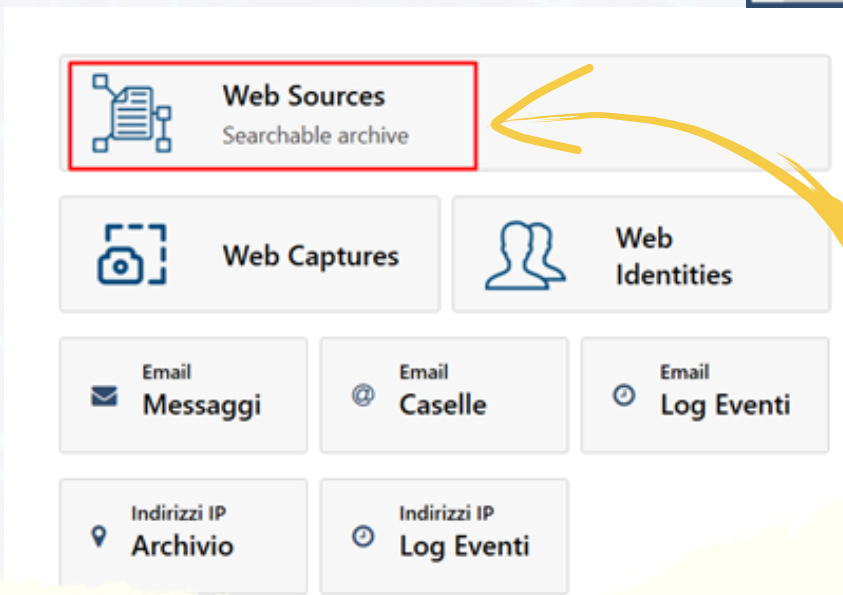
The system notifies you of the data that can be extracted, click the "Confirm" button.



After you click confirm, the system displays what information can be saved. To save the information in CIT, click the save button.

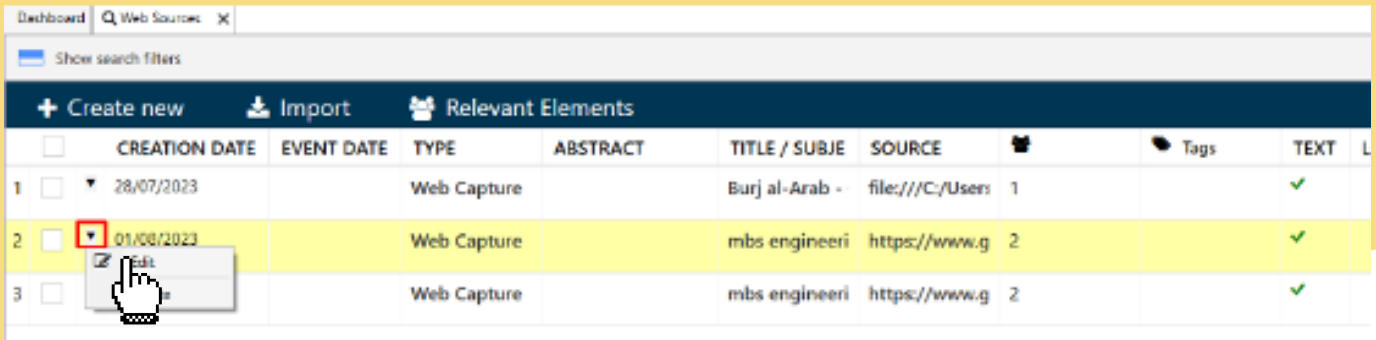
8

Go back to the FAST Capture Osint dashboard and select: Web Sources



9

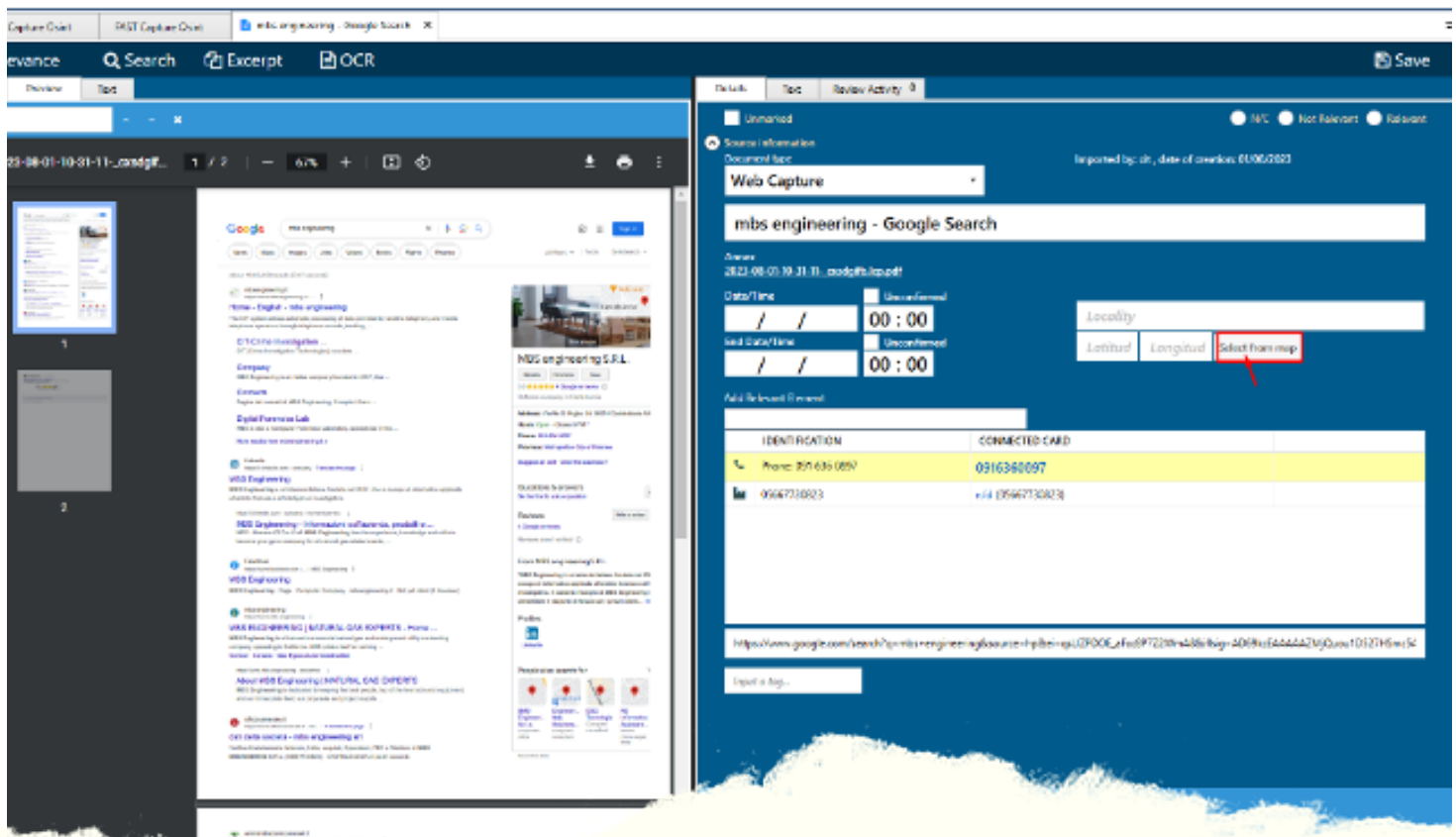
Clicking on web sources, we find information about the saved websites, click on the arrow next to the "creation date".



	CREATION DATE	EVENT DATE	TYPE	ABSTRACT	TITLE / SUBJE	SOURCE		Tags	TEXT	L
1	28/07/2023		Web Capture		Burj al-Arab -	file:///C:/Users/	1		✓	
2	01/08/2023		Web Capture		mbs engineeri	https://www.g	2		✓	
3			Web Capture		mbs engineeri	https://www.g	2		✓	

10

A new window opens and shows the captured webpage.



The screenshot shows a software interface with two main panels. The left panel displays a captured webpage from Google search for 'mbs engineering'. The right panel is a review form for the captured document.

Review Form Details:

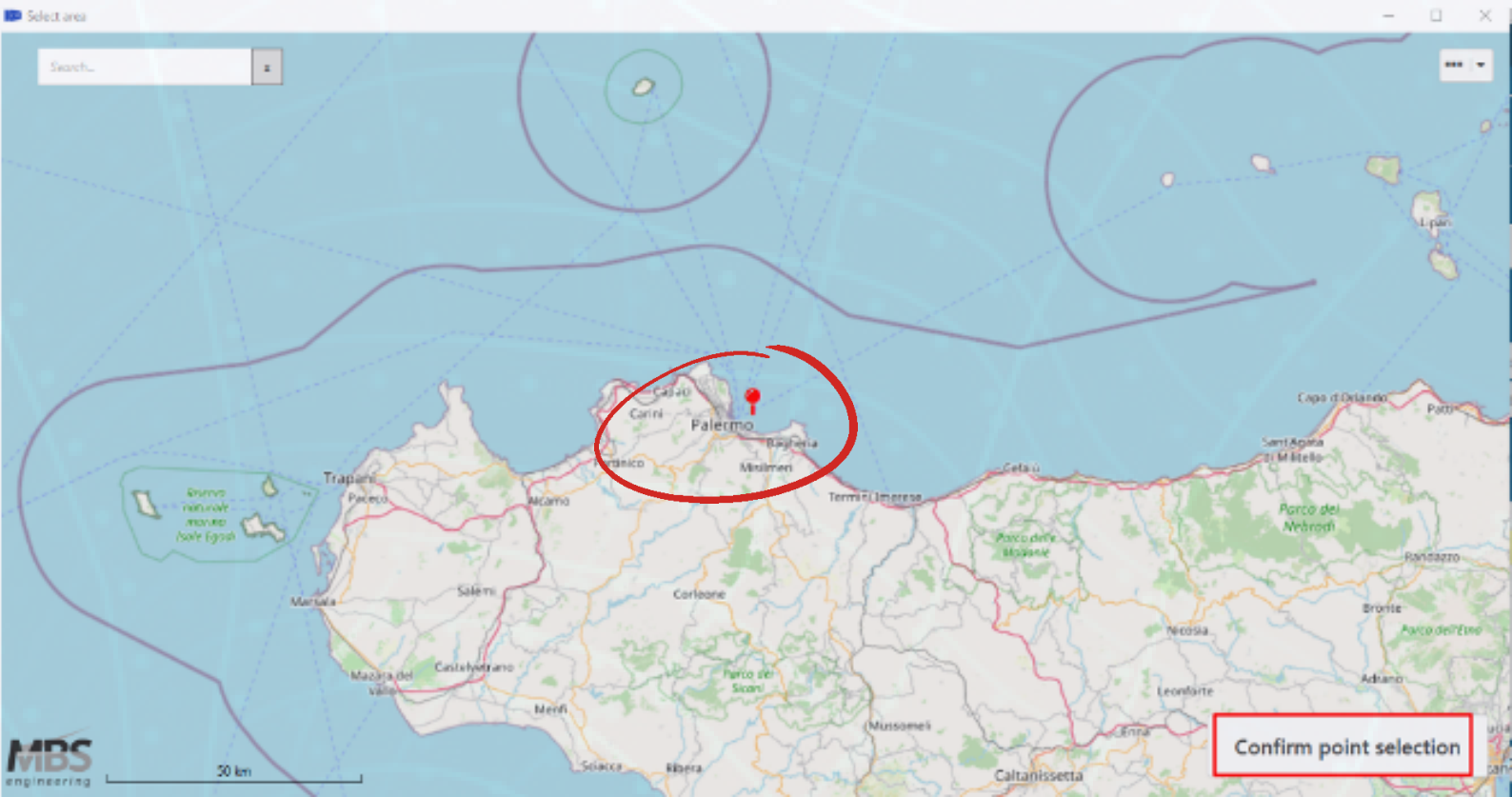
- Document type:** Web Capture
- Source information:** mbs engineering - Google Search
- Document name:** 2023-08-01-10-31-11_cadd@filetop.pdf
- Date/Time:** / / 00:00 (Unconfirmed)
- Locality:** (Empty field)
- Lat/Long/Time:** / / 00:00 (Unconfirmed)
- Latitude/Longitude:** (Empty fields)
- Select from map:** (Red button)

IDENTIFICATION	CONNECTED CARD
Phone: 805 635 0857	0916340097
9947216023	+94 0947216023

URL: https://www.google.com/search?q=mbs+engineering&source=hp&bih=652700&fcd972278a438&bg=4068x(44444219)ow101216w(4

11

Clicking "select from map" will bring up a map, from here we can pinpoint the location of our target.



The coordinates are automatically stored into the system

2023-08-01-10-31-11- ccsdgifb lep.pdf

Date/Time	<input type="checkbox"/> Unconfirmed		
/ /	00 : 00	Locality	
End Date/Time	<input type="checkbox"/> Unconfirmed	38,0548588042663	13,5341220464696
/ /	00 : 00		Reset



BIGOSINT - Countering THB through BIG DATA & OSINT Analysis
This project is co-funded by the European Commission. Directorate-General for Migration and Home Affairs under Grant number: 101038761