

PARTNERS:



This project has received financial support from the European Union Horizon 2020 Programme under grant agreement no. 832735

"Toute action de l'homme, et a fortiori, l'action violent qu'est un crime, ne peut pas se dérouler sans laisser quelque marque."

Edmond Locard

[@LOCARD_EU](https://twitter.com/LOCARD_EU)
www.locard.eu
info@locard.eu

4.06.2019- V-2

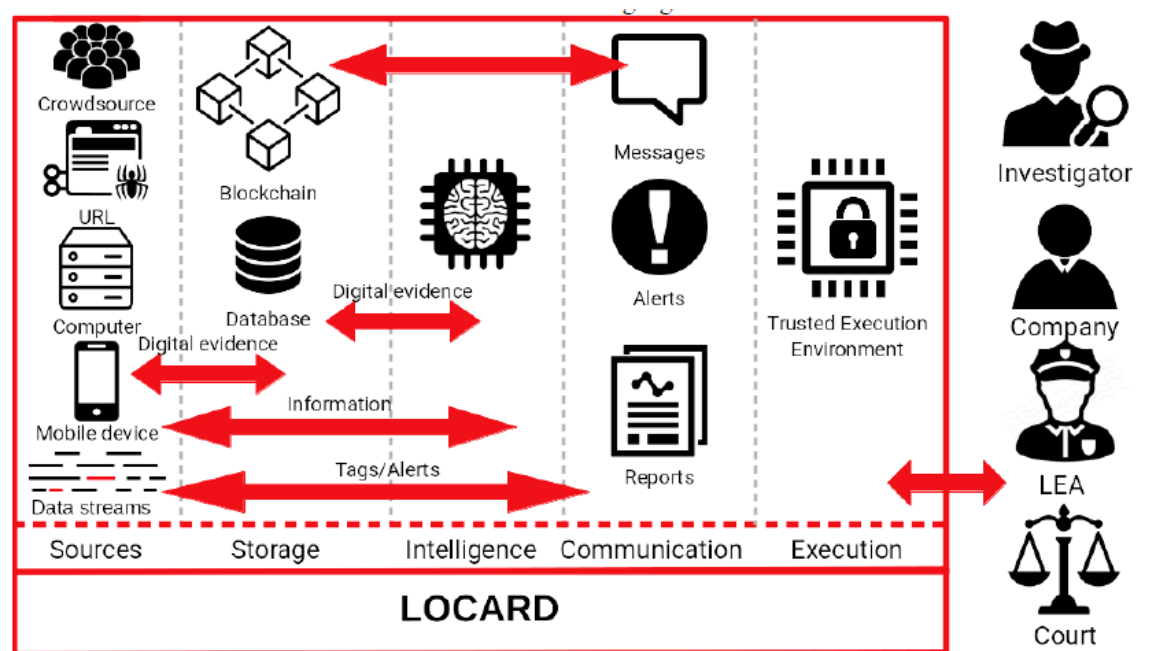


LOCARD

**LAWFUL
EVIDENCE
COLLECTING
AND
CONTINUITY
PLATFORM
DEVELOPMENT**

LOCARD PLATFORM OBJECTIVES:

1. Manage an immutable chain of custody of the digital evidence for **every** crime under investigation.
2. Create the proper **commitments** per involved entity to handle the digital evidence accordingly.
3. Allow for usage of **live-streaming** data as evidence.
4. Allow victim organisations to **monitor** the **progress** of their digital investigation in real-time.
5. Allow investigators to **publish anonymised data** that can be used to find correlations and identify **campaigns**.
6. Provide investigators with online crawlers that will effectively **detect deviant behaviour** in **online** content.



LOCARD is a distributed platform that allows investigators to collect, store, and selectively share intelligence and provides a common immutable transaction logger, where digital evidence transactions will be stored securely and privately.

MAIN TARGET AUDIENCE:

LEAs	Forensics Laboratories
Organisations which have indications of companies of their systems (victims)	Online service providers
Judges & Lawyers	Security consulting companies

7. Provide investigators with **offline tools** that will assist them to collect **multimedia evidence** from media.
8. Provide an infrastructure that could be used to **store all digital evidence and handle their use in a court**.
9. Allow the **international usage of digital evidence** through ease of export and re-use of digital evidence in the corresponding format and automated filling of the forms/documents.

10. Increase security of the platform by the integration of modules in a **Trusted Execution Environment**.
11. Allow citizens to **report** malicious online events.
12. Allow investigators to **tag** possible malicious activities/transactions etc, in data streams and receive notifications once alert criteria are met in processed data streams.