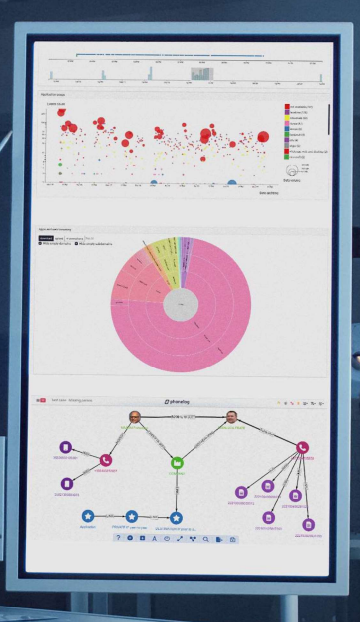
PHONELOG



PHONELOG

Integrate & Analyze: Effortlessly correlate phone records with multi-source evidence

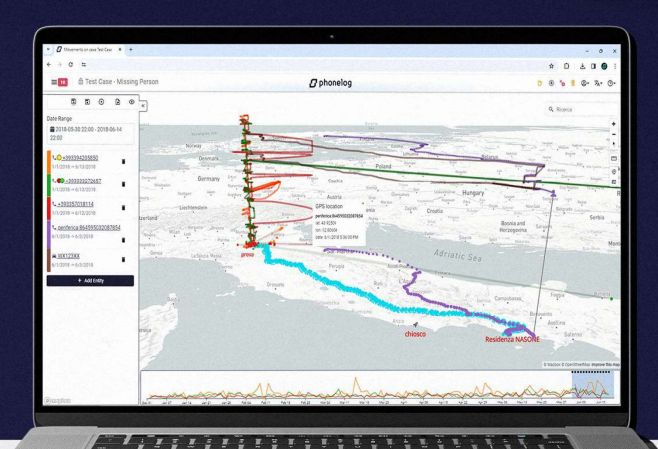


Explore an innovative forensic solution crafted by industry experts in partnership with law enforcement, integrating global best practices. Easily import, analyze, and cross-reference various evidence types, such as phone records, metadata, GPS logs, CCTV feeds, and more, through an intuitive platform.

Smartphones serve as ubiquitous tools for calling, texting, browsing, and emailing. Through mobile networks, individuals become traceable identities, with data automatically stored in phone records and device memory making them crucial resources for criminal investigations.

Digital forensics aims to collect, define, and analyze data, tracing digital footprints to reconstruct events. Phonelog empowers investigators to optimize multiple kinds of mobile device evidence, validating it through third-party and immutable CDR data.

UNCOVER MULTIPLE CRIME-SOLVING PATHS



ENHANCED DIGITAL INVESTIGATION WITH PHONELOG

Phonelog streamlines the import and organization of digital evidence, saving time and resources by automatically generating forensic-proof databases. It facilitates advanced analytical research, enabling precise queries and insights customized for digital forensic analysts.

Additionally, Phonelog empowers users to examine entity records, extract user habits statistics and understand digital footprints. It offers cutting-edge geolocating technology for 3D mapping of movements, including animated paths, verification of cell tower coverage, and now includes visualization of IP/metadata information statistics, further enhancing investigations.



DATA VALIDATION

Phonelog conducts comprehensive analysis of your digital evidence by integrating diverse data types into a unified system. Call Detail Records validate mobile extraction data, while IP records trace online activities. Import CCTV feeds or vehicle GPS files to visualize alongside other evidence, ensuring thorough validation for digital investigations.

FORENSICALLY SOUND RESULTS

Phonelog prioritizes forensic best practices, ensuring evidence integrity with the built-in Hash Code System. Export analyses in clear diagrams, charts, images, and customizable 3D animations. Integrate results with third-party software like i2 Analyst's Notebook for seamless forensic application. Our courtroom experience ensures optimal criminal case presentation.

USE CASES

Phonelog is designed to investigate various crimes:

- Kidnapping: Verify presence and timing with victim's CDR and cell tower traffic.
- Drug trafficking: Use video surveillance to highlight locations and aid in investigating organized drug crimes.

DIGITAL FORENSIC EVIDENCE

COMMUNICATIONS YIELD CRUCIAL EVIDENCE, PAVING THE WAY FOR INVESTIGATORS TO CAPITALIZE ON OPPORTUNITIES. PHONELOG EMERGES AS THE QUINTESSENTIAL ANALYTICAL SOFTWARE FOR SEAMLESS DATA FUSION, MASTERFULLY FEATURING



Customized search with precise filters within all records.



Behavioral statistics at a glance with Al powered anomaly detection.



Instantaneous discovery of common contacts within groups or users.



Display of memory collection from devices like smart watches, smartphones, vehicles, emails and interception tools let us analyze photos, chats, internet history, location, and more.



Fully customizable smart mind map of your entire case with automatic correlation among uploaded data.



Visualizing metadata from browsing provides valuable identity and tracing information from any device connected to the internet.



Explore CCTV footage, license plates, invoices, entities lists and more using Phonelog's intuitive interface.





Headquarters Italy

Telephone +39 0423 564731

Email sales@securcube.net

securcube.net