

Process | Search | Filter | Produce.



## Cellphone data is now a major source of evidence in many investigations. Cellphones contain email, SMS, GPS coordinates and call records that are vital in understanding the case and the user's activities.

Until now, there has been no easy way to integrate the evidence extracted from a cellphone with the user's other PC base data.

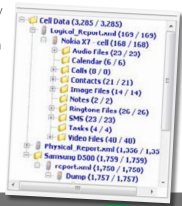
After working with industry leaders such as Oxygen, Micro Systemation's XRY and Cellebrite's UFED mobile phone products, Intella® can now assist you to integrate your cellphone data with your other case evidence. This greatly improves your ability to visualize relationships between data. Using Intella's® innovative visual cluster maps you can see the relationship between SMSs, call records and a user's other data.



Integrates cellphone data with email and other documents to provide a full picture of evidence. Intella® provides a central workspace in which all of a user's communication records can be searched simply and results presented in clear graphics. Intella® now:

- Extends your existing mobile forensic products with greatly improved search functionality
- Integrates cellphone data with email and other documents to provide a full picture of evidence
- Links timelines to phone calls
- Reduces the time and complexity of reviewing cellphone reports separately to other data
- Enables a case investigator to perform searches of the data
- Searches multiple cellphones for SMS, phone logs and other cellphone specific data
- Provides a visualized map of call details

Intella's® new cellphone functionality offers additional facets, tables, columns, date fields, etc. An Intella® case can hold multiple cellphone extracts, allowing you to investigate any number of phones at once. Intella® can also combine data obtained with Oxygen, Micro Systemation's XRY, and Cellebrite's UFED in the same case.





www.vound-software.com