

## Forensic Search

The future of Forensic Search technology



With so many new options to choose from when selecting forensic software, how do you choose the right tool for the job? Traditionally forensic experts have only had the option to choose Forensic Analysis software. With advances in data processing and data search, new and more targeted Forensic Search tools are becoming the new standard when productivity is as important as the result. Forensic Search tools have a major advantage over Forensic Analysis software and are many times easier to use. They are more cost effective than eDiscovery tools and can improve productivity across all types of users.

Using a Forensic Search tool such as Intella® instead of a Forensic Analysis tool will greatly reduce your costs, improve your staff's productivity, and reduce the time it takes to carry out an investigation. If you can use Google, you can use Intella® to investigate and get real results!

Intella® can help improve productivity by the following examples:

- Less qualified investigators can be processing and searching cases without the high cost of training in the more traditional Forensic Analysis tools
- A human resources person can review an employee's data for inappropriate material or actions without paying an external consultant or investigator
- A lawyer can review large amounts of data as part of a legal matter or eDiscovery proceeding without the expense of costly eDiscovery software or consultants
- An auditor can review compliance with company and regulatory policies
- A detective can review data seized as part of a crime when the forensic experts are too busy to respond quickly.

Sears chose Intella® for their in-house Forensic Search and saved millions of dollars on external processing costs.

Task Productivity Pyramid



Forensic Search empowers a larger and broader range of staff to undertake Forensic Search tasks, promoting greater productivity.



Intella® – a fusion of eDiscovery and Forensics = FORENSIC SEARCH



www.vound-software.com

