8.1.92 Vound Software (Intella) (US)

Angi Brugger

Angi.Brugger@vound-software.com +1-888-291-7201

10643 N Frank Lloyd Wright Blvd, 101, Scottsdale, Arizona 85259, United States http://www.vound-software.com



Company Description

Vound is a leading global vendor of technology used for end-to-end forensic search, eDiscovery and early case assessment. Our Intella® range of eDiscovery and digital investigation software is used by over 1500 organisations worldwide including the Big 4, Fortune 500 enterprises and Big Box Retailers, national security agencies, global banks, law firms, and law enforcement for Human Resources, Legal and Compliance matters.

Intella's strength lies in taking large collections of data and allowing users to quickly search and drill down to the most pertinent evidence; minimising the need for experts and significantly cutting the time and costs organisations normally take to carry out investigations, audit requests and eDiscovery.

Intella enables even the novice user to quickly find evidence and make an informed decision on their data, and is, therefore, widely recognised as one of the most intuitive and easy to use Early Case Assessment and e-discovery solutions on the market--without the complexity or costs associated with similar products.

For more information, visit www.vound-software.com.

Vendor Offerings

Intella® Product Family

Find your evidence fast.

Intella delivers powerful process, search and analysis capabilities in an easy-to-use platform for single-user investigations through to multiple-reviewer teams. Intella products are priced starting from Intella 10 for single users/ up to 10 GB, for less than \$1,000.

Intella's key features are designed to help reviewers and investigators get the job done quickly, simply and cost-effectively. Whether you are a seasoned litigation support professional or lawyer in a small firm, Intella range of products are suited to your needs.

- Market-leading indexing speeds for faster evidence processing
- Enhanced search and analysis capabilities of mobile data collections, forensic images, email, attachments and embedded objects, archives, headers, and metadata
- Load file support for all major legal export formats, to include ingestion of existing load file productions
- Task and export wizards to create and implement repeatable, templatedriven processing steps
- Additional file level support for indexing native EnCase images, DD, L01, MacOS, GPT and ISO
- Multiple analytic visualizations, including Intella's unique cluster maps and Insight analysis