

Press Release

The future of Forensic Search technology

Vound packs extra speed and power in Intella 1.8 to solve e-discovery and forensic challenges of exponential data growth

COLORADO, USA, October 20, 2014 – Global provider of forensic search technologies, Vound, announces new version releases of Intella® and Intella® Connect packed with feature enhancements and delivering market leading indexing speeds.

Newly released Intella 1.8 has been engineered to allow even faster process, search and analysis speeds to solve the enormous challenge of exponential data growth experienced by e-discovery and forensic practitioners today. By leveraging the speed of Intella's robust engine and tool set designed for manageability and usability, users can ease the burden of complex data sets and make informed decisions on cases quicker than ever before.

Customers have long reported Intella as a highly user-friendly product that delivers exceptional performance levels (https://www.vound-software.com/what-customers-are-saying-about-intella). Recognised as one of the most easy-to-use forensic search products in the market, Intella's customers benefit from proactive customer engagement from Vound's management group, software developers and customer support team.

"Intella by Vound is a powerful forensic search product that is literally shaped by customer input," states Vound's founder and Chief Technology Officer, Peter Mercer.

"Vound's overarching goal is to integrate state-of-the art technology with ease-of-use and simplicity, and we've found one of the ways as a software company to achieve this is by including our customers in the design process," Mercer concludes.

With a mandate to help organizations reduce the time, costs and personnel otherwise spent on e-discovery and digital investigations, Vound's software developers engaged a wide-range of customers for feedback on the product throughout the design stage as well as at Beta release phase.

The resulting version 1.8 product release of Intella contains a number of significant technological enhancements promoting even greater productivity for customers, including:

- Faster indexing speeds: typically 2x to 4x faster in total indexing time (more on high-end machines), depending on the evidence data and hardware used.
- Several new features for searching and displaying paragraphs.







The future of Forensic Search technology

- Faster disk image processing and additional file system formats supported.
- A task wizard for defining indexing tasks such as applying keyword lists and tagging or exporting results. Tasks can then automatically run after indexing completes or manually started at a later point.
- Added support for Bloomberg email dumps.

"Today many organizations struggle to manage ever-expanding case loads with shrinking budgets and resources – they are constantly being asked to do more with less," advises Peter Mercer.

"Intella has helped some of the best known government agencies, enterprises and legal service providers achieve the seemingly impossible by delivering a powerful e-discovery solution that can be easily used by experts and non-experts alike, at a price-point considerably lower than they expected," Mercer says.

Vound's Intella product range offers a forensic search solution for a wide range of user requirements, from single users through to multiple reviewers who need to work independently and simultaneously. The premium product, Intella Connect, enables multiple reviewers to collectively search electronically stored information (ESI) using a web browser over HTTP or HTTPS and does away with the need to install software on each local machine. As Intella is not charged on a per gigabit basis customers know up front the total cost of the solution without any surprises further down the track.

For more information on Intella's powerful, easy-to-use forensic search capabilities, please visit our website https://www.vound-software.com or view one of our product demonstration videos at https://www.vound-software.com/videos.

About Vound

Vound is a leading global vendor of technology used for forensic search, e-discovery and information governance. Our Intella range of e-discovery and digital investigation software is used by the world's best-known enterprises, banks, law enforcement and government agencies 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; minimizing the need for experts and significantly cutting the time and costs organizations normally take to carry out investigations, audit requests and e-discovery.

Contacts

Peter Mercer

Chief Technology Officer Ph: +1 888-291-7201 info@vound-software.com **Katalina Barton**

Marketing & PR
Ph: +1 888-291-7201
marketing@vound-software.com

EUROPE

