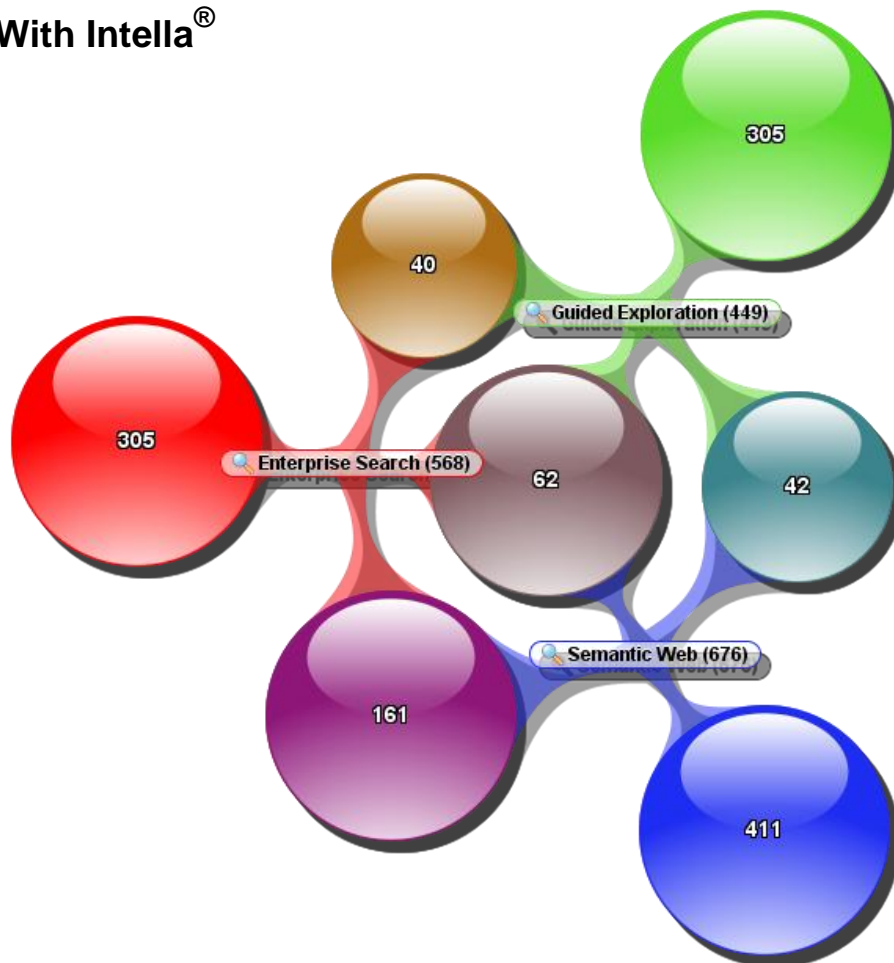


Intella®

evidence made visible



Visualized search With Intella®



Gain deeper insight through visualization

Search email, attachments, embedded images, archives, headers and metadata

Drill deeply using Intella's unique facets

Group and trace email conversations

Preview email and data files for investigation and eDiscovery

Export results in a choice of formats for later use or reporting

Email and ESI investigation

Intella's powerful indexing search engine and unique visual presentation will enable you to quickly and easily search and review email and electronically stored information to find critical evidence and visualize relevant relationships!

Intella is ideally suited for investigating email for such issues as improper email usage, intellectual property theft, or inappropriate images. Intella is also an excellent tool for performing eDiscovery preparation.

Intella is exceptionally easy-to-learn and simple-to-use by all levels of users.

Examples of use

A **global financial institution** uses Intella in its compliance department to perform internal reviews of employee email and files

A **major international accounting and consulting firm** uses Intella as a review platform and supplies Intella to clients for their review.

A **law enforcement agency in the UK** supplies Intella to detectives so they can personally review case emails and files under investigation.

Intella[®]

evidence made visible



Sources and file formats

Email and folder sources

- Folders, local and network
- MS Outlook file (PST, OST)
- MS Outlook Express DBX file
- Lotus Notes NSF file
- Mbox file
- FoxMail (.box)
- Apple Mail (.emlx)
- IMAP account

Supported file formats

- MS Office Word
- MS Office Excel
- MS Office PowerPoint
- Plain text
- HTML
- XML
- RTF
- PDF
- MS Office Visio
- MS Works
- MS Publisher
- OpenOffice
- Corel Office
- Archives (zip, gzip, bzip2, tar, rar)
- Saved email (.eml)
- iCal
- vCard
- Hangul HWP

Languages

- Western (English, German, French, Dutch)
- Chinese
- Japanese
- Korean

Indexing options

- Index and search all file content, metadata, and attachments
- Extract images embedded inside documents
- Cache images (bmp, jpeg, gif, png) for thumbnail viewing
- Calculate MD5 hashes
- Calculate near duplicates

Search and explore

Search in ...

- Text
- Title / subject
- Summary & description
- Path & file name
- Authors & email names
- Email headers

Complex, multi-term searches

- “And” – “Or” – “Not”
- Phrase search
- Grouping
- Fuzzy searches
- Proximity search
- Field-specific search
- Single & multiple character wildcards

Filter with facets

- Relevant keyword suggestions
- Keyword Lists
- Tags
- MD5 Hashes and Message Hashes
- Sources
- Locations
- Date & time (ranges)
- File type
- Size
- Language
- People (author, email address)
- Features (includes tagged, flagged, encrypted, copies, etc.)

Requirements

Hardware

- Intel Pentium 4 CPU, 2 GHz, 2 GB
- Intel Core Duo CPU, 4 GB recommended

Software

- Windows 2000, 2003, XP, Vista and Windows 7
- In order to index NSF files, Lotus Notes 8.5 or higher is required
- In order to export results to a PST file, MS Outlook is required

Presenting results

Presentation

- Cluster Map
- Table view
- List view
- Thumbnail view
- Time line view

Columns table view

Headers: Location, Name, Title / subject, Type, MIME type, Size, Date & Time: Content last modified, Content created, File last modified, Sent, Received, Significant terms, Source, Language, Creator, Contributor, Sender, Receiver, URI, Has attachment, Attachments, MD5 hash, Copies, Flagged, Tags, Encrypted, Message ID

Options

- Deduplicate
- Exporting results in original format, PST, PDF, and CSV
- Create export report
- Add Comments

Preview results

Immediate previewing of

- Contents, Headers, Properties
- Attachments, Thumbnails
- Entries
- Original layout

Reviewing

- Previous & Next item in list
- Tag and Quick Tag buttons
- Flag button
- Quick search match buttons

Exploring

- Show conversation
- Show copies
- Show Near-Duplicates
- Preview Parent (Mail)

Producing

- Export item
- Print tab, print report
- Open item in native application



Intella[®] is a Vound, LLC product