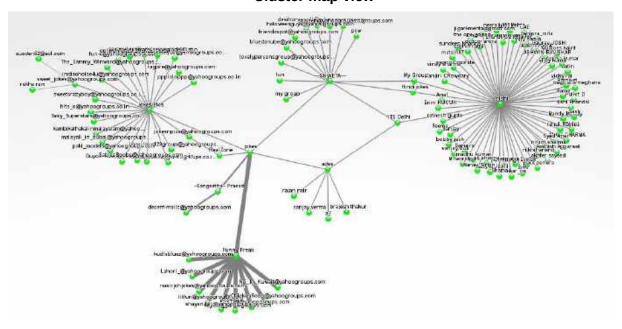
8.2.24 Intella Suite (Vound Software)

Intella Suite (Vound Software)

With Intella's unique Cluster Map technology, relationships and timelines between custodians and Electronically Stored Information (ESI) are instantly visualized, so you can quickly drill down through terabytes of information to find the most pertinent of evidence. This innovative approach to digital forensic search minimizes the need for a broad array of investigators and significantly cuts the time and costs organizations normally need to carry out digital investigations, audit requests and e-discovery.

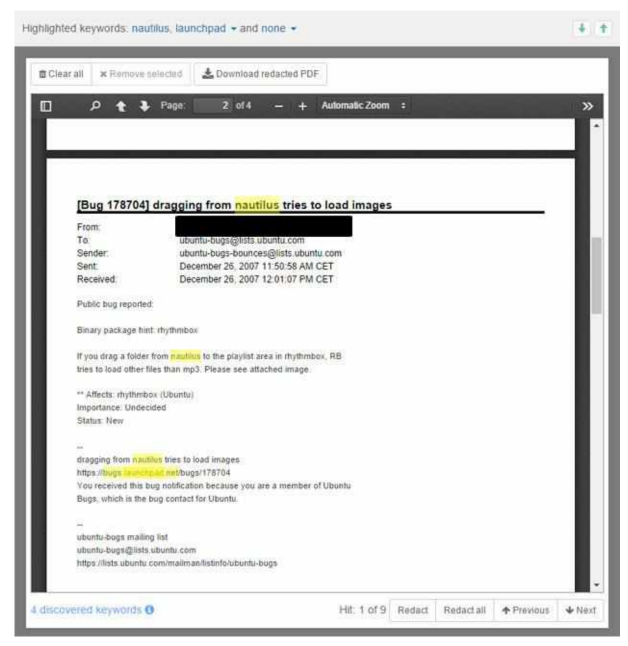


Cluster map view

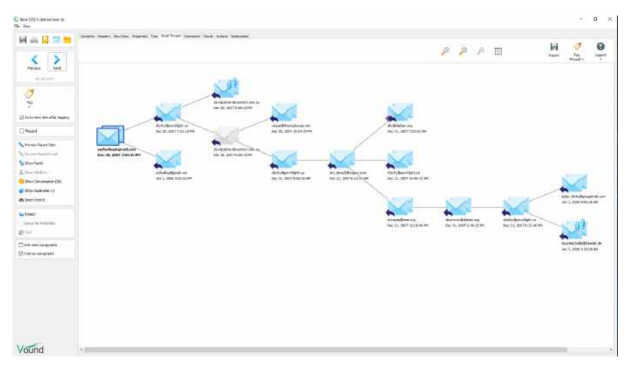


Visual mapping of custodians communication networks

Chapter 8 - Supplier & Software Details



Redaction Editor – Featuring NEW color-coded redactions.



Paragraph Analysis for identifying identical paragraphs

Software Options:

INTELLA CONNECT AND CONNECT PLUS

Intella® Connect and Connect Plus are web-enabled document review platforms allowing multiple reviewers to simultaneously work on the same case without software installation or complex network and system configurations. Intella Connect allows up to 4 active cases and Connect Plus extends this limit to 10 active cases.

Intella Connect and Connect Plus are remarkably easy to use and require little-to-no training for users, making it ideal for:

- 1. Consultants who allow clients remote access to review a case
- 2. Organizations with multiple or remote locations who investigate and review the same case
- 3. Multiple departments and review teams that need to jointly review the same case.

Intella Connect and Connect Plus are managed and installed on a workstation in your environment or using a web browser over HTTP or HTTPS. You control whether Intella Connect or Connect Plus are used only on the local network or hosted on the cloud for access by remote users. The single Intella Connect or Connect Plus installer file configures all necessary components needed to manage and share a case directly with your reviewers. Reviewers do not need a dongle and only require a compatible web browser to review a case and data; no client installation or download is required.

INTELLA TEAM

Intella Team enables multiple individuals (reviewers, investigators, paralegals etc.) to independently and simultaneously review Electronically Stored Information (ESI) / digital evidence.

With advanced export and sharing features, Intella Team makes it easy for analysts and reviewers to collaborate on investigations within a purpose-built platform.

Intella's robust indexing engine delivers market-leading speeds for faster processing of data sets. Together with a user interface which is remarkably easy-to-use and multiple search visualization options including our unique Cluster Map, users are able

Chapter 8 - Supplier & Software Details

to quickly drill down through volumes of unstructured data to find the most pertinent evidence with ease.

Intella® TEAM is comprised of two components:

- 1. Intella TEAM Manager for one case manager
 - Index & prepare case data or evidence
 - Share case data between team members
 - Combine, review and approve work of team members
- 2. Intella TEAM Reviewers for up to 3 team members
 - Independently search, filter, bookmark, tag, and comment on case data
 - Transfer work back to the TEAM Manager for review and approval.

INTELLA PRO

Intella Pro licenses are unlimited in case data sizes, making it ideal for corporate investigators, professional service firms and consultants who work on cases with large volumes of Electronically Stored Information (ESI) / digital evidence.

Intella's robust indexing engine delivers market-leading speeds for faster processing of data sets. Together with a user interface which is remarkably easy-to-use and Chapter 8 – Supplier & Software Details eDisclosure Systems - Buyers Guide 2019 V7_1.docx Commercial in Confidence 321 multiple search visualization options including Intella's unique Cluster Map, users are able to quickly drill down through volumes of unstructured data to find the most pertinent evidence with ease.

INTELLA 250

Intella 250 is a powerful yet intuitive digital investigation tool for single users working on cases with data sizes up to 250 GB.

Intella's robust indexing engine delivers market-leading speeds for faster ESI / digital evidence processing. Together with a user interface which is remarkably easy-to-use and multiple search visualization options including Intella's unique Cluster Map, users are able to quickly drill down through volumes of unstructured data to find the most pertinent evidence with ease.

INTELLA 100

Intella 100 is a powerful yet intuitive digital investigation tool for single users working on cases with data sizes up to 100 GB.

Intella's robust indexing engine delivers market-leading speeds for faster ESI / digital evidence processing. Together with a user interface which is remarkably easy-to-use and multiple search visualization options including Intella's unique Cluster Map, users are able to quickly drill down through volumes of unstructured data to find the most pertinent evidence with ease.

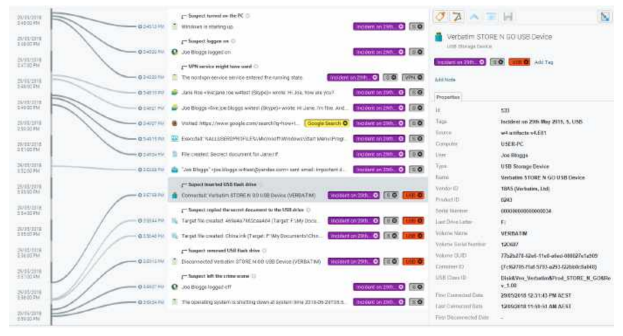
INTELLA 10

Intella 10 is a powerful yet intuitive digital investigation tool for single users working on cases with data sizes up to 10 GB.

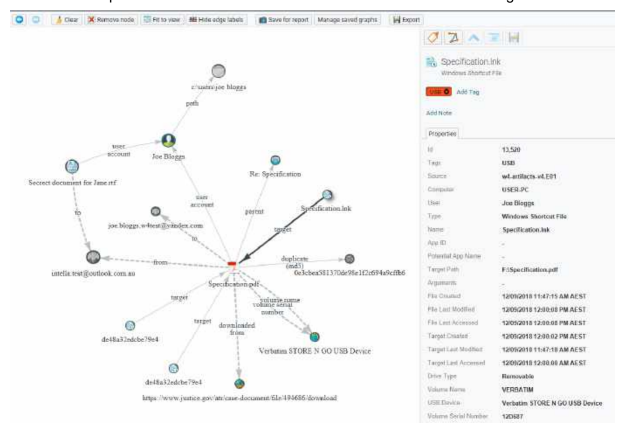
Intella's robust indexing engine delivers market-leading speeds for faster ESI / digital evidence processing. Together with a user interface which is remarkably easy-to-use and multiple search visualization options including Intella's unique Cluster Map, users are able to quickly drill down through volumes of unstructured data to find the most pertinent evidence with ease.

W4

W4 lets investigator review digital evidence rapidly, locate items of interest quickly, and report their findings easily.

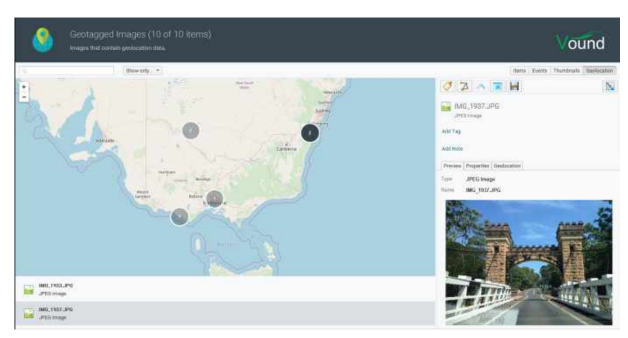


W4's unique Events view shows activities and other events in chronological order.



W4's Links graph shows how items are linked, revealing accounts, ownership, devices, and actions.

Chapter 8 – Supplier & Software Details



W4's Geolocation enables you to locate items with geodata on a zoomable world map.

Owned/Supplied by :	Vound Software
Used by :	Aon, IT Group Ltd, SullivanStrickler