

Millnet

The Professionals' Choice

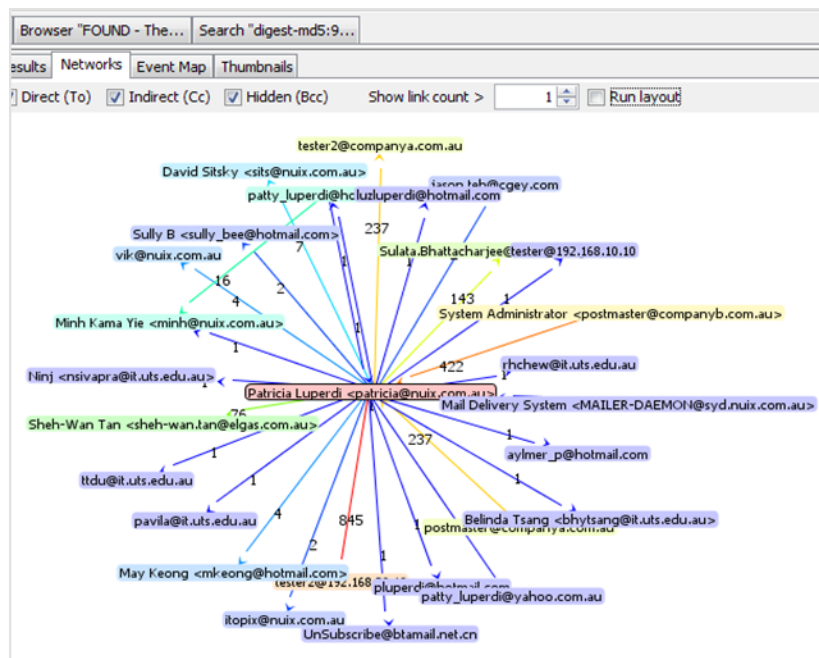
Millnet Smart e-Discovery

Web based, all-inclusive email forensics, preliminary case review and electronic disclosure

In the past ten years, Millnet has processed many millions of documents for review and disclosure and has assisted in thousands of cases. **Millnet Smart e-Discovery** is the result of this extensive experience in the electronic discovery field. For smaller matters or preliminary review in particular, where the costs of current systems can be prohibitive, Millnet Smart e-Discovery offers a sensible and **proportionate** solution.

Greatly shortened lead times: At the heart of Millnet Smart e-Discovery is the **Nuix** distributed processing engine with potential processing speeds measured in terabytes* per day - a **quantum increase in the processing power** of the majority of the e-Discovery systems currently available. In most cases, review can be underway within 24 hours of receipt of source documents by Millnet.

Evidence for review is accessed through Millnet's browser-based **Secure Global Desktop**, combining maximum ease of access with minimum IT involvement. **Substantially reduced costs**, coupled with powerful analytics and an innovative visual interface make this the most accessible e-Discovery tool on the market today.



Network View: quickly establish who is communicating with whom..

Innovative visual interface: Smart e-Discovery's dynamic **network view** reveals the email traffic between individuals, showing significant and/or unexpected relationships.

* A terabyte is 1,000 gigabytes. A gigabyte is the equivalent of 50,000 emails or 100,000 pages of printed text.

Millnet Smart e-Discovery

Web based, all-inclusive email forensics, preliminary case review and electronic disclosure

Key Features

- **Scalable** - from a single CD to many terabytes of data
- **Superfast** - search, sort and review millions of documents quickly and cost-effectively
- **Efficient** - fast initial case review, avoiding the costs of hosting irrelevant files. In a recent case, 4.5 terabytes of data were reduced to less than 1 gigabyte for eventual disclosure - a reduction ratio of 4,500:1
- **Collaborative, Accessible, Web based** - two or more reviewers can review securely and simultaneously via any web browser
- **Compatible** - with any litigation support platform, including Concordance, Introspect and Ringtail
- **Foreign language support** - automatic language identification, instantly identifies foreign language documents, including Chinese, Japanese, Korean, Arabic and Cyrillic.
- **Proportionate** - e-Discovery at substantially lower cost than existing methods. Smaller or complex matters, previously ruled out on grounds of proportionality, can now be considered.

Typical Applications

Smart Case Assessment

Otherwise known as preliminary case review or early case assessment, the aim is quickly to assess the merits of a case before incurring significant costs:

- establish who is communicating with whom
- filter documents by date range, file types, custodian or keyword.
- identify duplicates and near-duplicates

Smart e-Disclosure

Following on from preliminary case review, the aim is to reduce the document population for eventual disclosure:

- conduct an efficient, first pass review
- classify documents and make comments
- create load files for any system, including Concordance, Introspect and Ringtail
- optionally, export to Outlook or print selected documents

Smart Investigation

Investigations typically undertaken by a specialist investigator - such as IP leaks, employee disputes, fraud detection - can now be undertaken in-house:

- recover deleted emails
- identify encrypted or passworded files
- process/analyse images, including skin-tone analysis



Millnet Smart e-Discovery,
powered by Nuix

Stapleton House
29-33 Scrutton Street
London EC2A 4HU

Phone: 020 7422 8800
Web: www.millnet.co.uk
E-mail: enquiries@millnet.co.uk

Case studies, technical data and further information can be found on the Millnet web site:

www.millnet.co.uk/smart