

Millnet

The Professionals' Choice

Smart e-Discovery Case Study #2

Lotus Eaters

Unfamiliarity with Lotus Notes is no impediment to timely and cost-efficient case preparation, thanks to Millnet

The client: A top 10 UK law firm, advising their client in an employment matter. Although a relatively small matter in e-discovery terms - 3,500 emails plus attachments, totalling 1 gigabyte - the fact that the firm was not a Lotus Notes user was an additional challenge. Millnet was approached by the lawyer in charge of the case because the firm's internal litigation support department could not handle Notes files using the off the shelf e-discovery tools available to them.

The requirement: The case was not only highly cost sensitive and, by the time Millnet had been called in, extremely urgent. At the last moment, the client also requested that a reference set of all of the documents be printed in chronological order.

“Nuix is impressive - very user friendly and useful.

We are delighted with Millnet and the speed and professionalism of your response.”

The method:

- CD with 3,500 emails, attachments, calendar entries, tasks and related items was processed through Millnet's Smart e-Discovery system.
- The extracted files were indexed, loaded into **Nuix Desktop** on laptop and delivered back to the client **within four hours of receipt**.
- Reference document set, consisting of 15 lever arch files, collated and printed.

The outcome: The entire job, including print, was turned round within 24 hours of receipt by Millnet at a total cost of under £1,000.

The employment lawyer in charge of the case remarked, “Nuix is impressive - very user-friendly and useful. We are also pleased with the paper set of documents that you provided. We are delighted with Millnet and the speed and professionalism of your response.”

Millnet

Stapleton House
29-33 Scrutton Street
London EC2A 4HU

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

Millnet

nuix

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

www.millnet.co.uk/