



# Email Forensics

SHOWING YOU OUR mETL

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# Looking for a needle in a haystack?

“mETL brings together the two processes of data extraction and analysis into one streamlined and efficient process based on sound forensic principles”

Your search is over...thanks to mETL, the powerful new forensics tool from Evidence Talks.

This next-generation email analysis software will fly through even the most daunting of bulk search tasks – digging out the evidence you need to build a compelling case in eDisclosure and eDiscovery projects.

mETL can analyse millions of emails and attachments at lightning speed and deliver the sophisticated reports you need in a whole host of print and electronic delivery options.

- It's fast – extracting up to 40 messages per second
- It's flexible – processing PST and NSF files and saving output to XML, MSG or EML formats
- And it's automatic – bulk processing hundreds of mailboxes without intervention

And guess what? It's easy to use – you'll be up and running in a couple of minutes, because it feels like working with your favourite email programme.

But that's just the beginning.

Unlike other email tools, mETL extracts and retains all the hidden metadata associated with each email message – which is often fundamental to an investigation – making it the perfect tool for those involved in litigation support.

Everything the user or the software does is logged and mETL automatically hashes all extracted emails and attachments – leaving you secure in the knowledge that your work is evidentially-sound at all times.

But the fact that mETL is so good will come as no surprise to Evidence Talks' existing customers.

We listened to what they had to say about our globally-successful email tools LoPe and LoPe Assistant – then challenged our development team to make mETL even better.

Try it – we think you'll agree they've done an outstanding job.

For more information on mETL, please call +44 (0) 845 125 4400.

DATA EXTRACTION	
<b>FAST</b>	Extracts emails and attachments at high speed
<b>POWERFUL</b>	Processes both PST and NSF files
<b>AUTOMATIC</b>	Bulk processes multiple mailboxes
<b>COMPREHENSIVE</b>	Gets messages, headers, attachments and metadata
<b>FLEXIBLE</b>	Saves output to XML, MSG or EML formats
<b>AUDITED</b>	Logs every action. Everything is hashed
<b>CASE MANAGEMENT</b>	Records key information

DATA ANALYSIS	
<b>INTUITIVE</b>	Interface looks like an email client
<b>FUNCTIONAL</b>	Searches, tags, filters and annotates messages
<b>SAFE</b>	Data cannot be modified. Internet-safe too
<b>FAST</b>	Reviews thousands of messages in minutes
<b>COMPREHENSIVE</b>	Allows review of all message data
<b>PRINT</b>	Customisable print options
<b>DELIVER RESULTS</b>	Use the FREE digital reviewer

# TECHNICAL DATA

## **MINIMUM HARDWARE REQUIREMENTS**

3Ghz or equivalent with 1.5GB RAM running Microsoft Windows XP, Office 2003 and Notes v6+ client (if NFS support is required). Performance is a factor of disk IO speed, memory and processor.

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+44 (0) 845  
125 4400

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[info@evidencetalks.com](mailto:info@evidencetalks.com)

<b>mETL</b>	
<b>SUPPORTED FORMATS</b>	MS Outlook (PST) and Lotus Notes (NSF). File types can be mixed – mETL automatically handles each format
<b>MAXIMUM NUMBER OF MAIL ARCHIVES</b>	UNLIMITED! mETL is licensed to a particular workstation but can process any number of PST or NSF files in each session. There is no limit on the number of messages
<b>ATTACHMENT HANDLING</b>	All attachments are extracted and stored in their native format and uniquely linked to the source message. Attachments are displayed next to messages in the analysis view. Double clicking an attachment opens a COPY of the attachment, thereby preserving the original's metadata
<b>FORENSIC FUNCTIONALITY</b>	Every action taken by mETL or the user is logged. All extracted messages and attachments are hashed. mETL maintains an error and change log. It includes a menu function to re-verify hashes at any time
<b>PERFORMANCE</b>	Performance varies according to the platform on which mETL is installed, the option settings and the volume of files processed. However, in our tests, extraction rates as high as 40 messages per second have been achieved
<b>INDEXING &amp; SEARCHING</b>	mETL includes the dtSearch <sup>TM</sup> indexing engine, which is widely regarded as one of the most powerful search engines available. Full Boolean search logic is supported and search terms are stored in a case STATE file for re-use. In our tests, searching for a single word in 15,000 messages took under three seconds

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