

## LexisNexis<sup>®</sup> Near Dupe + LexisNexis<sup>®</sup> Email Thread

Cut down massive document sets and contain e-discovery with industry-leading early data assessment tools and techniques.

With the explosion of electronically stored information, having the right tools to organize, analyze and reduce the massive data sets that accompany even the smallest case has become absolutely imperative.

### Gain a more complete understanding of your discoverable data sets sooner

To help you get a better handle on redundant data and skyrocketing discovery costs, LexisNexis<sup>®</sup> now offers leading-edge near-duplication clustering and email threading tools.

LexisNexis<sup>®</sup> Near Dupe and LexisNexis<sup>®</sup> Email Thread help you better evaluate and eliminate irrelevant or redundant data—saving considerable time, effort and expense. Offering comprehensive analytics, both tools allow reviewers to better manage data and make more strategic decisions before costly processing and review.

Powerful LexisNexis early data assessment tools help you:

- Analyze related emails with just a few clicks
- · Better evaluate near-duplicate documents
- Eliminate more irrelevant and redundant data
- · Cut significant costs and review time
- Make informed decisions about defensible data reduction strategies

"Our initial collection consisted of 270,695 documents. After removing exact duplicates and domain names exclusions, we processed the remaining 229,159 documents through Polaris® ND [now LexisNexis® Near Dupe], and were able to reduce our actual review population to just 88,226, or 35% of the original document population. Our legal team was thrilled, and was able to successfully

complete the project on time."

-Shari Bjorkquist-Rich, LSI-Colorado Director of eDiscovery Services



# LexisNexis® Near Dupe: Identify, Evaluate and Apply Consistent Decisions about Near-Duplicate Documents

In any discoverable data set, the number of near-duplicate documents can be significant. By near duplicate we mean documents that are basically the same with varying degrees of change.

By identifying and organizing documents that are nearly identical LexisNexis Near Dupe (formerly Polaris<sup>®</sup> ND) helps litigation teams filter out irrelevant documents from the e-discovery process. It recognizes and then organizes documents within an e-discovery collection that are similar-based on similarity thresholds that you determine.

#### How it works: Using near-duplicate sets



Unstructured document set

Group the near duplicates

Apply consistent decisions to document groups.

With LexisNexis Near Dupe you can:

- · Significantly reduce attorney review time and costs by identifying and grouping similar documents
- Consider the content of documents, rather than the format, to determine similarity
- Reveal document relationships beyond those that are available from traditional near-dupe analysis
- Concentrate your review on only the key differences in similar documents

#### LexisNexis Email Thread: Capture and Reconstruct Email Thread for Faster, More Precise Review

During discovery, each individual email represents a distinct document open for potential review. Email threading groups emails together so the entire thread or discussion can be captured, followed and assessed.

LexisNexis<sup>®</sup> Email Thread (formerly Polaris<sup>®</sup> ET) identifies, groups and provides a review order of emails and attachments—and their entire threads. You get the entire conversation in context, allowing you to minimize the amount of emails that need to be reviewed, and to make more consistent decisions.

# Vnstructured collection of emails With the thread and suppress redundant emails

#### How it works: Using email threads

By highlighting the "inclusive" email—the email that contains all previous emails in the thread—users are able to review email threads without having to examine each email separately—creating more efficient attorney reviews.

## LexisNexis Email Thread also captures bibliographic information (firm, those copied, BCC, date sent, etc.) and all the conversants throughout a thread.

What does this mean for you?

- Faster and more efficient attorney review
- More consistent review decisions
- Fewer documents to store and process
- Increased quality control of outgoing productions

## Learn more about innovative, integrated LexisNexis<sup>®</sup> Litigation Solutions.

From early case assessment ... to data collection and processing ... through document review and case analysis ... each stage of litigation drives greater insight. LexisNexis offers litigation teams a suite of start-to-finish discovery software that works together seamlessly to:

- Provide greater control
- Reduce litigation costs
- Improve communication and collaboration
- · Drive greater efficiency and insight



#### Need more information?

Learn more about LexisNexis near-duplicate and email-threading tools at

www.lexisnexis.com/litigation-reporting



#### LexisNexis® Litigation Solutions

LexisNexis® Early Data Analyzer | LAW PreDiscovery™ | Concordance® | CaseMap® Suite | Sanction® | Lexis® Managed Technology Services

LexisNexis, Lexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under license. Polaris, Concordance, CaseMap and Sanction are registered trademarks and PreDiscovery is a trademark of LexisNexis, a division of Reed Elsevier Inc. © 2013 LexisNexis. All rights reserved. BLT00431-1 0813