



Contact:
Index Engines
(732) 817-1060
info@indexengines.com
www.indexengines.com

FOR IMMEDIATE RELEASE

**DIRECT EXTRACTION OF RESPONSIVE DATA FROM TAPE ELIMINATES
THE DEPENDENCY ON BACKUP SOFTWARE RESTORES**

*Index Engines Automated Extraction Module Eliminates the Need for Legacy Backup
Environments during eDiscovery*

HOLMDEL, NJ — February 05, 2008 — Index Engines, the leader in enterprise discovery solutions, today announced the general availability of the Automated Tape Extraction Module. The Automated Tape Extraction Module combines with the Index Engines Tape Engine to make traditional offline data discovery methods obsolete. This new solution automatically recognizes the backup application used to archive data on tape allowing for direct indexing and search for all responsive files and email. Once data is discovered it then can be instantly extracted without needing to leverage the original backup software. Index Engines supports both legacy and current versions of backup applications including CA ArcServe, IBM Tivoli Storage Manager, Symantec NetBackup and Backup Exec, and EMC NetWorker.

Previously, retrieving relevant content from tape required that the contents first be restored using the original backup software used to generate the tape. Depending on the age of the archive, the backup software may no longer be available, making this an impossible process. By using Index Engines Tape Engine with the Automated Extraction Module the eDiscovery the process is now compressed to restoring only the relevant tape data. Following a simple metadata and/or content search to determine the relevant content, files and/or email can be selected and extracted from tape without using the original backup software.

“In today’s business climate mergers and acquisitions are commonplace,” said Jim McGann, vice president of marketing, Index Engines. “Included in these deals are often mountains of tape data in proprietary backup formats – with no easy access. The new Automated Extraction Module

gives litigation support teams and IT administrators easy access to the content in these inherited archives.”

Tape Engines 2.5 includes support for tape libraries for the scanning of large volumes of tapes. Also a new tape management module is included that automatically generates a catalog of the tapes loaded in a library. These features alongside the automated extraction capabilities are now commercially available. Pricing for the Tape Engine platform starts at \$50,000. Base Price for the Automated Tape Extraction Module is \$25,000. Email info@indexengines.com for product details.

About Index Engines

Founded in 2003, Index Engines is the leader in enterprise discovery solutions. Our mission is to organize enterprise data assets, making them immediately accessible, searchable and easy to manage. Businesses today face a significant challenge organizing their files and email to ensure timely and cost efficient access, while also maintaining compliance to regulations governing electronic data. Companies rely on Index Engines solutions for comprehensive insight into their data to simplify information discovery, classification and management.

The patent-pending Index Engines discovery platform is the only solution on the market to offer a complete view of electronic data assets. Online data is indexed in-stream at wire speed in native enterprise storage protocols, enabling high-speed, efficient indexing of proprietary backup and transfer formats. Index Engines’ unique approach to offline records scans backup tapes, indexes the contents and extracts relevant data, eliminating the time-consuming restoration process. Index Engines provides the only comprehensive discovery platform across both online and offline data, saving time and money when managing enterprise information.

For more information on Index Engines, please visit <http://www.indexengines.com>.

###

Index Engines, Power Over Information and Litigation Ready are trademarks or registered trademarks of Index Engines, Inc. All rights reserved. All product names mentioned are trademarks or registered trademarks of their respective organizations.