



Contact
Rebecca Boucher
Index Engines
(732) 817-1060 xt:1003
rebecca.boucher@indexengines.com

FOR IMMEDIATE RELEASE

INDEX ENGINES ADDS INTELLIGENCE TO TAPE DISCOVERY

Content awareness allows collections of only relevant tape data to control overall eDiscovery costs.

HOLMDEL, NJ — Feb. 2, 2009 — Index Engines, providers of the fastest enterprise discovery technology on the market, today announced the ability to filter by file type and content prior to automatically indexing data stored on backup tapes. This new feature allows litigation support professionals to sort and cull out irrelevant files types, such as system files and executables early in the collection process. Index Engines has increased the efficiency of tape discovery, saving time and money during litigation.

"Our experience has shown us that on average less than 5% of data stored on backup tape is valuable," said Jim McGann, VP of Marketing for Index Engines. "At Index Engines we continue to work with our customers to bring ever more efficiency to the tape discovery process. By allowing faster access to this relevant percentage of information, we ensure that those critical nuggets of stored data can be retrieved in the fastest, most cost-effective manner."

Index Engines Tape Engine is the only solution available that can automatically catalog, index and extract data directly from tape with out the backup software. The Tape Engine now offers the ability to either include only the desired files types, or exclude irrelevant data formats, from the automated tape indexing process. Prior to indexing, the Tape Engines allows users to specify results including only certain file types; email, documents, etc..., and then automatically builds the index from the tape data accordingly. The appliance builds the specified index based on true content awareness, not by simple sorting of file extensions, to ensure that this filtering process is forensically sound. Traditional file listing methods are inaccurate if file extensions have changed by altering or truncating file names. With content awareness, Index Engines delivers all the data matching the user's criteria based on content and format, not extensions that are subject to manipulation.

The Tape Engines' unmatched capabilities limit the time and cost associated with tape discovery efforts that have historically needed to restore large amounts of unwanted data to access case specific information. The new content awareness feature allows users to find what they need even faster than before.

Visit Index Engines at LegalTech NY, Feb 2-4, 2009 in booth 2611/2613 to see a live demo of the Tape Engine with content awareness. Index Engines is now taking orders for the Tape Engine, delivery scheduled within two weeks. Price and availability are dependant on configuration.

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 is a trademark or registered trademark of Index Engines, Inc. All rights reserved. All product names mentioned are trademarks or registered trademarks of their respective organizations.