



INDEX ENGINES Tape Assessment Program

Index Engines Tape Assessment Program:

Expertise.

Meet with our technical experts to review the process.

Customized.

You provide us with information unique to your environment, and Index Engines will analyze your environment.

Fast.

We will provide a Tape Assessment Proposal to you within 10 days.

Concise.

This plan will review how to implement a cost effective and efficient tape remediation project.

Economical.

Detailed ROI calculations will accompany this plan to clearly illustrate the money your organization will save, alongside reducing the risk unknown data residing on tape.

Start Today.

Contact us today to arrange for a tape assessment and understand how you can get control of your legacy tapes.

More Information:

www.re-soft.com/discovery

© Index Engines Inc.

Backup tapes are created by enterprise organizations in order to protect enterprise data assets. Most organizations have not had a policy in place to purge backup tapes once they outlived their disaster recovery purpose and as a result stockpiles of old backup tapes were quickly amassed. Why not recycle, or destroy all these old tapes? Because data on these tapes may be necessary to support current or future litigation.

But only a very small percent of data that exists on tape - less than 1% - is typically responsive. Until recently, it has been next to impossible to separate out the useless data from the relevant content that legal requires IT to retain. Thus massive amounts of old tapes are being kept unnecessarily.

Index Engines Tape Assessment Program makes remediation possible. This program gets you started by analyzing your environment and outlining a remediation project plan.

Intelligent Access to Tape Data with Index Engines

Historically it was far too expensive and difficult to understand the content of old backup tapes. All data would need to be restored first, and then analyzed in order to determine what should be kept to support litigation and what could be purged. Restoring thousands or tens of thousands of tapes was out of the question. It would take too much time, money and legacy infrastructure.

The problem has been solved by eliminating the need for expensive and time consuming tape restoration and applying a more intelligent approach. Index Engines technology scans tapes, creating a searchable index of the content. Full text and metadata search makes finding relevant content fast and easy. Once content is discovered it can be extracted without the need for the original backup software. This allows you to only deal with relevant files (less than 1% of the tape content) and not the bulk of useless content. Index Engines intelligent tape discovery solution has made tape remediation an achievable project.

Tape Assessment Program

Index Engines' Tape Assessment Program outlines the clear return that any organization will receive by intelligently remediating old backup tapes. This program leverages the knowledge of our discovery experts and delivers a customized plan for your organization's implementation of new technology for tape remediation. This assessment outlines the timeline and process for the project and calculates the ROI that your organization will realize.

Key Tape Remediation Issues

Historical data on tape is a liability — The content of offsite tapes is largely unknown. Legal regulations are no longer tolerating the burden argument for tape discovery.

Offsite stockpiles of backup tapes — The average corporation pays to store thousands of tapes offsite. A few dollars a month per tape over the years turns into a hefty item in the budget.

Knowledge management best practice — Organizations are planning to proactively discover this historical content and leverage it as an enterprise.