

CONVEYOR™

powered by DigIT Technologies

A simplified data acquisition tool with on the fly hashing capabilities guarantees acquired data to be an exact replica without modification.



Conveyor is a light weight, forensically sound copy application, designed to simplify the acquisition and preservation of electronically stored information, for the purpose of delivering secure, defensible, repeatable processes in the management of digital evidence. Conveyor re-defines data collection by allowing the development of unified collection strategies that focus on narrowly defined collection criteria, which helps to transform the way organizations solve the business problem of escalating discovery costs.

Enabling collection of evidentiary data without encroaching on business as usual

Conveyor provides organizations scaleable, high-performance information retrieval and data acquisition software designed for an economical, non-invasive approach to securing electronic evidence. Conveyor enables users with network access to search and copy data from folders, file shares and data stores from a single location without the need to visit individual workstations. With the help of IT, .pst files stored on the network can be "pushed out" so Conveyor is able to see the file and copy all information contained within it. Minimizing desk side collection during discovery maximizes efficiency of both the team performing the collection as well as the custodians of the data.

Providing training, support and expertise that easily complement your process

DigIT Technologies employs a Professional Services Team that includes data discovery experts who are available to assist in developing best practices among legal and IT departments, training personnel to use software for data search and acquisition or to provide collection services and expert testimony as a neutral third party.

Multiple instances for multiple exceptions

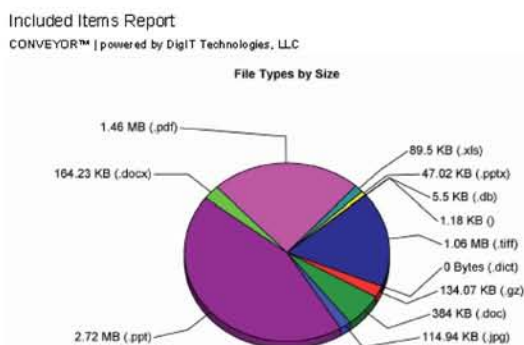
A distinct advantage for deploying multiple instances of Conveyor - the ability to launch the software many times on the same machine - is that each instance is programmed to search separate custodians' file shares or desktops at the same time. For collections that are wide in scope, Conveyor allows users to save multiple sets of custom filters and criteria for easy recall. This can save multiple collection efforts a significant amount of time while reducing the risk of error.

Taking data collection a step further-elimination of spoliation

Conveyor enables users to store all collected data to ISO Image, an internationally recognized archive format. The use of ISO Image Preservation eliminates the risk of spoliation by keeping file metadata and HASH values intact.

Visual analytics that increase the speed of decisions

Conveyor creates an inventory of data filters at a rate of 6 gigabytes per second. One option the software provides is a graphical representation of the search results which provides a detailed overview of the data scanned pre-collection.



Automating reports to support your process

The reports generated by the use of Conveyor are invaluable for counsel who want / need to document how searches were conducted, by whom, at what time, and what specific search terms were used. Additional information establishes chain of custody and proves the forensic viability of the collection. This documentation empowers counsel to have available the information necessary to satisfy challenges by opposing counsel or the Courts.

Making your case

Fact: cases are won or lost on discovery issues. Fact: statistics show that more time is spent on legal discovery than on any other legal task. Fact: discovery represents 50 percent of litigation costs and up to 90 percent of litigation costs in cases in which discoverable ESI is actively used. In the majority of cases only 3% of the universe of information initially collected for review is tagged as relevant. DigIT helps legal teams get to that 3% successfully, efficiently and cost-effectively.

As the Federal Rules of Civil Procedure continue to concentrate an increasing amount of attention on the defensibility and repeatability of the e-discovery process and legal technologies, Conveyor™ exceeds requisite standards by providing automated reporting and complete transparency

DigIT Technologies, LLC
www.digittechnologies.com
info@digittechnologies.com

Corporate Headquarters
+1 866 455 6476

CONV – 100001 - 08