

# Code42 Enterprise Discovery

The secure, reliable and automated solution for end-user ESI preservation

## THE FACTS ON LEGAL HOLD AND eDISCOVERY

**89%**

of companies face litigation.<sup>1</sup>

Proactive eDiscovery results in a

**63%**

cost savings.<sup>2</sup>

Three percent reduction in employee time on legal hold means more than

**\$1M**

in savings per company per year.<sup>3</sup>

Today's businesses are subject to rules and regulations enforced by state and federal agencies. To identify patent infringement, competitors carefully scrutinize the research and development that gives rise to company innovation and profits. Perpetual employee turnover sometimes leads to damaging leaks of intellectual property, customer and sales information, and other proprietary data. Any of which may be a precursor to litigation. Many business executives, developers and knowledge workers spend significant amounts of time on legal hold due to threatened or pending litigation. Implementation of legal hold varies in each company, but is generally a time-consuming, costly process that is often done manually and is disruptive to employee productivity.

### Leverage backup for a preserve-in-place legal hold

Code42 streamlines the legal hold process for Electronically Stored Information (ESI) by silently and continuously backing up every version of every file on laptops and desktops. With the Code42 Enterprise Discovery module, designated IT or legal personnel can initiate the collection and preservation of endpoint data in real time without disrupting the end user. This preserve-in-place, legal hold method eradicates manual, collect-to-preserve workflows, saves money and IT time, and improves morale by offering control and oversight to litigation staff.

An integrated legal hold web app allows designated legal and/or IT team members to create and manage holds, as well as access an auditable timeline and description of legal hold events within the enterprise.

With Code42, Legal and IT teams can:

- ▶ Place end users under legal hold
- ▶ Eliminate accidental or intentional destruction of data by saving all files—including deleted files—indefinitely
- ▶ Capture unlimited versions of files without restrictions on file size or type
- ▶ Restrict access to user data during legal hold
- ▶ "Roll back the clock" to a specific point in time in order to determine what files existed on a device on any given date

## Quickly prepare for litigation

Code42 customers who have purchased the Enterprise Discovery module have the ability to perform secure, on-premises file indexing to find and analyze files within a user archive.

Authorized Legal, Security and/or IT personnel can search a user's backup archive by file name, content or metadata in order to answer questions like:

- ▶ Does a user have data that may be subject to legal hold?
- ▶ Does or did a user have a file with a specific MD5 hash?
- ▶ Does or did a user have files matching a specific file name or path?
- ▶ Does or did a user have files containing specific keywords?
- ▶ Does or did a user have files containing special strings, such as a social security or credit card numbers?
- ▶ Did a user create or modify files containing specific keywords within a specific time period?

During the collection process, files can be downloaded directly from the search results, or, customers can accelerate discovery by automating ingestion of endpoint data into their eDiscovery solution for processing, review and analysis.

File Indexing Type	Function	Supported Files
Content	Enables file search by both file content and file metadata. When indexing is enabled, Code42 servers automatically perform full content indexing of all supported files.	TXT, HTML, XML, PDF, DOC, DOCX, XLS, XLSX, ODT, RTF, EPUB, iWork, and most plain text files (such as source code).
Metadata	Enables file search of metadata, such as file name, created date, modified date and MD5 Hash.	All file formats

When an enterprise utilizes Code42 to streamline the preservation and collection of end-user data, it saves IT time and resources, leverages more value from its endpoint backup investment, and prevents end-user interference—as it does not require quarantine of the end-user's device.

<sup>1</sup> <http://bit.ly/1T1MlpN>

<sup>2</sup> <http://bit.ly/1WcHWCa>

<sup>3</sup> <http://onforb.es/1rxdMwf>



FOR MORE INFORMATION: [CODE42.COM/CONTACT](http://CODE42.COM/CONTACT)

CORPORATE HEADQUARTERS | 100 WASHINGTON AVENUE SOUTH | MINNEAPOLIS, MN 55401 | 612.333.4242 | [CODE42.COM](http://CODE42.COM)