

# Connected® Classify & Collect

## Information Management And eDiscovery

Enterprises today are confronting a dramatic increase in litigation, regulations, and compliance scrutiny. According to a 2009 survey (Fulbright & Jaworski LLP), a majority of the largest organizations surveyed expect an increase in legal disputes (52 percent) compared with 43 percent last year and about one third the previous two years. Also, 77 percent of US respondents are unhappy with the eDiscovery process, compared with 63 percent last year.

Internal investigations and litigation require an enterprise to rapidly locate and produce relevant electronically stored information. During litigation, organizations can face significant court-imposed sanctions if they are unable to produce all relevant, non-privileged documents. But the challenge of identifying relevant information is exacerbated by the fact that, according to IDC, about 60 percent of enterprise data is located not on centrally managed servers, but on remote servers, desktops, and laptops. With an increasingly mobile workforce expanding by more than 20 percent annually — currently about 900 million workers—that figure is certain to grow.

This scattering of sensitive data represents a challenge to enterprises that must learn what data they possess to respond to growing litigation and compliance demands. Enterprises that do not effectively manage disparate information resources often waste considerable time and money satisfying discovery demands. They need solutions that give them control over both the risks and the costs associated with information management and eDiscovery.

### Connected Classify & Collect's User Interface Provides Easy Access to Powerful Search and Reporting Capabilities

 <b>Reports</b> View and filter reports on system data.	 <b>Search to Retrieve</b> Search for assets from a Connected® Backup Data Center
 <b>Configuration</b> Create and set policies for machines.	 <b>Retrieve Status</b> View the status of asset retrievals from a Connected® Backup Data Center

### Autonomy's Connected Classify & Collect Enables:

- *eDiscovery: Quickly identifying potentially relevant documents using key metadata*
- *Compliance: Simplifying support for legal hold and complex compliance needs, with robust access, retrieval, and retention*
- *Data Protection and Recovery: Enabling effective data hygiene and compliance procedures for desktops and laptops*
- *Granular Reporting Capabilities: Based on granular data asset inventory by file type, content, and usage*

### Highlights

Industry's first eDiscovery-ready laptop data protection solution. Classify and Collect is a defensible, forensic-sound PC/Mac content collection tool. Eliminates the cost of over preservation with surgically precise data collection.

### Features

- Metadata-based search and document culling
- Identification of keyword and pattern-based data
- Data compliance and storage analysis reporting

### Benefits

- Simplifies and automates the collection of PC data
- Quickly removes irrelevant data, reducing time and costs
- Provides visibility, accessibility, and control over PC data
- Produces reports that prove the effectiveness of your compliance with privacy regulations



POWER  
PROTECT  
PROMOTE

## Metadata Collection

In addition to collecting data types and attributes, Connected® Classify & Collect also collects three types of metadata to enable world-class reporting on compliance, data protection, and eDiscovery objectives based on data identification and classification. This fine-grained solution allows IT managers and General Counsel to quickly gather and assess data for internal investigations and litigation, minimizing the time and resources normally associated with this labor-intensive task.

## Data Identification and Classification

Connected Classify & Collect finds keyword- and pattern based metadata in unstructured data to enable:

- *Culling for quick determination of the scope of eDiscovery and data collection needs*
- *Timely reporting in conjunction with regulatory compliance requirements for privacy, PCI, SOX, GLBA, FERPA, and HIPAA*
- *Protection of organization intellectual property*

## Data Types and Attributes

Connected Classify & Collect catalogs data properties to enable:

- *Retaining or deleting data, based on use*
- *Designing more effective backup policies, by eliminating specific data types*
- *Detecting violations of acceptable use policies*
- *Identifying and managing duplicate data*

## Data Activity Event

The Connected Classify & Collect event-based operation runs continually in the background to enable:

- *Identifying stores of matter-related data for effective eDiscovery*
- *Tracking the movement and custody of sensitive data*
- *Logging the disposition of data, including copying, deleting, and renaming*
- *Optimizing and targeting operations on data*

## Government Compliance

- *Connected Classify & Collect uses an embedded Federal Information Processing Standard (FIPS) 140-2 Level 1 validated cryptographic module for Windows XP and Windows 7 personal computers, and Windows 2003 servers, per the FIPS 140-2 Implementation Guidance section G.5 guidelines.*
- *The Connected Classify & Collect end-user interfaces comply with the requirements for clause 1194.21 of Section 508 of the U.S. Rehabilitation Act (<http://www.access-board.gov/sec508/standards.htm>).*

To learn more about how your organization can save time and money, and demonstrate best practices during litigation preparation, contact Autonomy at [info@us.autonomy.com](mailto:info@us.autonomy.com).

### Autonomy Inc.

One Market, Spear Tower, 19th Floor,  
San Francisco, CA 94105, USA  
Tel: +1 415 243 9955  
Fax: +1 415 243 9984  
Email: [info@us.autonomy.com](mailto:info@us.autonomy.com)

### Autonomy Systems Ltd

Cambridge Business Park,  
Cowley Rd, Cambridge CB4 0WZ, UK  
Tel: +44 (0) 1223 448 000  
Fax: +44 (0) 1223 448 001  
Email: [autonomy@autonomy.com](mailto:autonomy@autonomy.com)

### Other Offices

Autonomy has additional offices in Antwerp, Barcelona, Beijing, Boston, Calgary, Cambridge, Chicago, Dallas, Kuala Lumpur, London, Madrid, Mexico City, Milan, Munich, New York, Paris, Pleasanton, Rome, San Francisco, Santa Clara, Shanghai, Singapore, Santiago, Sao Paulo, Stockholm, Sydney, Tokyo, Utrecht and Washington, D.C.

