



## Early Case Assessment from your PC anytime, anywhere

earlyCASE® is a web deployed application, which runs on your local PC, and identifies, preserves, collects, analyzes and reports on the electronically stored information (ESI) that your computer can access. earlyCASE® provides an immediate eDiscovery analysis of your data and produces 38+ high quality eDiscovery reports which provide a summary of details on the data you actually have and how long it will take to process and review it, including an extensive 26(f) report for meet and confer preparation.

You run it whenever and from wherever you need and earlyCASE® identifies file types, custodians, dates, duplicates and assists in developing budgets, time-lines, filter and culling rules to dramatically reduce the amount and cost of eDiscovery to be processed and reviewed. It supports foreign languages, extracts MetaData, generates hash values, detects duplicates and creates a complete local inventory database of documents and emails with over 30 different early case assessment "ECA" reports.



## Immediately Understand your ESI

Ever had someone hand you a hard drive, a stack of CD's or DVD's and innocently enough ask "I need to know what is on these, how much is it going to cost to process them... How fast can I have that?" Now you have a way to quickly and easily answer those questions and a lot more without having to send the data anywhere. Because earlyCASE® runs local, the data is analyzed in-place. It's fast, It's secure.

*A recent survey of 341 practicing litigators reported that in more than 75% of their cases the overall litigation expenses were reduced between 28% to 50%, and that 76% of the matters had favorable outcomes when a thorough early case assessment was conducted.\**

From your PC you can collect data, analyze electronically stored information (ESI), PST's, NSF's, EnCase, DD, AFF Images, Zip Files, conduct what-if scenarios, view metadata, create project budgets, generate detailed meet and confer reports along with over 38 reports to assist you in the early case assessment of eDiscovery data.

earlyCASE® is an easy to use application which takes the pain and time out of understanding and reporting on eDiscovery data early in a matter.

earlyCASE® is a software-as-a-service application, so there is nothing expensive to buy to get started.



## Get Started Right Now

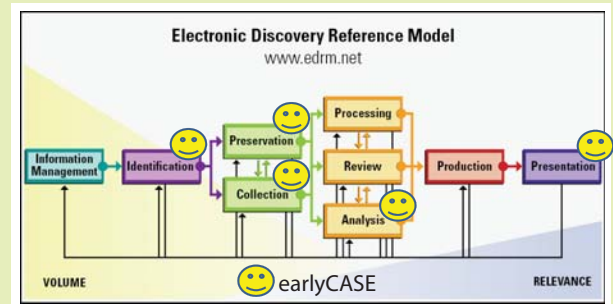
- 1 Create a FREE Basic Account at [www.earlyCASE.com](http://www.earlyCASE.com)
- 2 Launch the Application & Logon
- 3 Create a Matter and Analyze Your ESI. **It's That Simple!**



## Early Case Assessment Reports

26(f) Report	Exports Email details to CSV
Assumptions Report	Exports Email Details to Excel
Attorney Review Costs	Extrapolated Costs
Budgets & Timelines	File Author Summary
Charts & Graphs	File Date Pivot Table
Container File Details*	File Date Summary
Containers Summary*	File Type Pivot Table
Conversation Summary	File Types Summary
Custodian Summary	Filter & Culling Savings
Duplicate Emails*	Image Summary
Duplicates (Custodian)*	Matter Report
Duplicates (Global)*	Most Common File Types
eDiscovery Costs	PST's & NSF's analyzed
Email "From:" Summary	Sizes and Counts (expanded)
Email "To:" Summary	Summary of Containers*
Email Attachments Summary	Top 25 File Dates Summary
Email Dates Summary	Top 25 File Types Summary
Email Summary	XLS Exports of Details
Encase Image Information	XML Export

\* Reports are from the Professional version of earlyCASE®. This is a partial listing of the reports available in earlyCASE®.



## EDRM

earlyCASE® provides clear and unprecedented visibility into the eDiscovery data that you have before you turn that data over for processing and review. When you need to understand ESI, you need earlyCASE® - the clear choice for Identification, Preservation, Collection, Analysis and Presentation.



**earlyCASE®**  
where eDiscovery STARTS

2445 Mack Dobbs Rd  
PO Box 2474  
Kennesaw, Ga 30152  
(770) 250-0289

## Data Collection & Drive Images



The process of collecting and preserving ESI can take on many forms. At times its as simple as making a forensically sound copy of folders and files. At other times, making a full sector by sector copy of the entire drive or logical volume is needed. With earlyCASE® you can create images and run the “ECA” early case assessment on what is in the images seamlessly. In addition to creating drive images, earlyCASE® can analyze EnCase, DD, and AFF images that were created with other programs or drive copying devices.

- Images of Logical Drives
- Images of Physical Drives
- Folder contents

earlyCASE® goes way beyond creating images, earlyCASE® also can digitally sign as well as encrypt the data within images to insure not only data integrity, but the authenticity of the image, confidentiality and protection of the data.

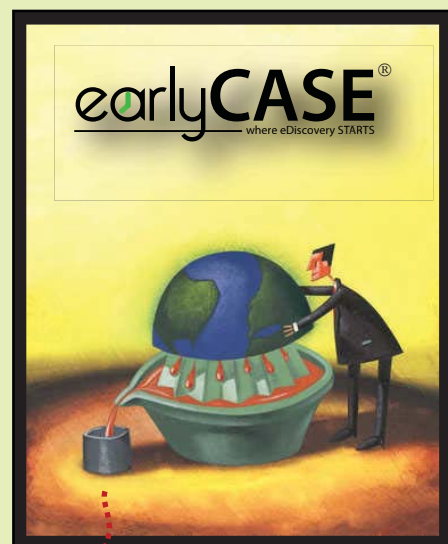
- Collect Data Locally
- Collect Across the Network
- Data Protection

## Reducing eDiscovery before you process and review

Coming up with a strategy and game plan to reduce the data before you send it thru eDiscovery processing requires clear visibility, organizing the data and easy to understand reports that set up, support and document what you have and the decision processes. earlyCASE® was built from the ground up to quickly handle identification, collection, preservation and early case analysis and assessment.

Giving you clear understanding of the date ranges, custodians, authors, duplicate files and emails, system files, office documents, contents of zip files, PST's, NSF's, Drive Images, and immediately giving you easy to understand reports is what earlyCASE® provides. From your computer, without having to send the data anywhere you can quickly see exactly what you have, budgets, filtering rules, meet and confer reports. Use a sample set of actual data to extrapolate exactly what the larger set of ESI will look like and require to process and review.

Conduct what if analysis, change assumptions, filtering rules, vendor pricing - and immediatly see the impact on the amount of data that will need to be processed and the budgets. Be better prepared



## Early Case Assessment “ECA” - comprehensive analysis and unbelievable reporting

Some of the key differneces between earlyCASE® and vendors that have bolted on reports to their eDiscovery service offerings are that with earlyCASE®:

- Data Never Leaves your computer
- You Run it
- Creates the Reports and Inventory Database Locally
- Can Collect ESI as well analyze it
- Over 38 ECA Reports Created
- No per GB charges
- Extracts Metadata
- Very fast (over 20Gb an hour)
- Handles PST's, NSF's, Zip Files
- Processes EnCase, DD and AFF Images
- Identifies Duplicate files and emails
- Shows you the exact Expanded Data Size & Counts



[www.earlyCASE.com](http://www.earlyCASE.com)

2445 Mack Dobbs Rd  
PO Box 2474  
Kennesaw, Ga 30152  
(770) 250-0289



## Pricing

**FREE** (\$0) earlyCASE® can be used on demand and with a reduced set of functionality for FREE. The basic (FREE) version of earlyCASE does not have some key features and functionality that the Professional version of earlyCASE® incorporates.

**Pay-per-use** (\$198) earlyCASE® Professional can be used on demand and paid for with a credit card. Professional runs of earlyCASE® can process as many custodians and as many gigabytes (GB) of data as you like in one run for a flat \$198 per run.

**Per-Matter** (\$595) earlyCASE® Professional can be used on demand and paid for with a credit card. Unlimited Professional runs of earlyCASE® for a single matter for 6 months for a fixed price.

**Month Pass** (\$995) earlyCASE® Professional can be used on demand and paid for with a credit card. Unlimited Professional runs of earlyCASE® for a single user account for 31 days for a fixed price. 60 day & 365 day passes are also available.

**Enterprise Licenses** - (From \$8,000) includes 25 user accounts and unlimited Professional runs of earlyCASE® for a flat annual subscription. Additional licensed user accounts are available at \$1,500 per 10 additional user accounts.

**Service Provider Licenses** - Call for more information

**earlyCASE**®  
— where eDiscovery STARTS