



## Division of labor, collaborative analysis and centralized case management will enable you to work more cases, faster...

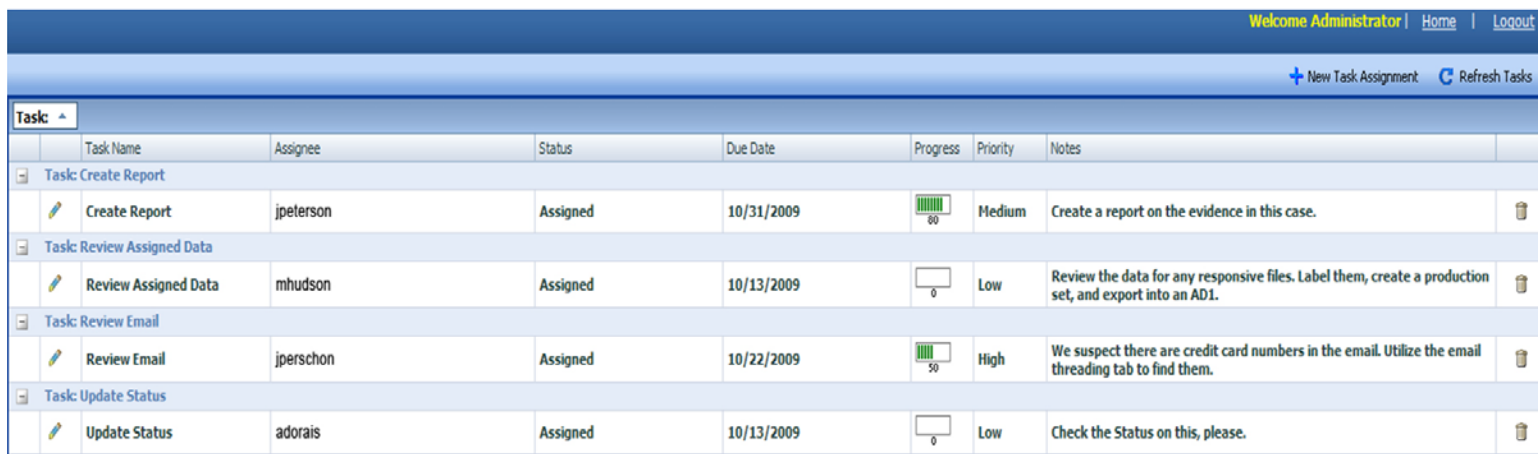
Are you overwhelmed with the explosive growth in caseload? Do you need to work more cases faster but don't have the budget for more investigators? AccessData Lab Lite was developed specifically to help forensics labs address these two core issues. The traditional model, in which one examiner works a case from beginning to end is not always the most efficient approach. Now that most forensics labs are inundated with cases and limited by budgetary constraints, finding a solution that amplifies existing resources while increasing efficiency has become a top priority.

AccessData Lab Lite offers managers and investigators the tools they need to work more cases faster without adding resources. Lab Lite is a centralized investigative platform that enables division of labor, collaborative analysis and centralized case and task management, thereby dramatically streamlining the investigative process. Furthermore, Lab Lite enables distributed processing, allowing you to utilize additional hardware to dramatically increase your processing speed.

With Lab Lite, multiple investigators are able to work on a case simultaneously, each focusing on their respective strengths. For example, an analyst particularly adept at email analysis could focus on email while other investigators focus their attention on graphics or Internet artifacts. With this "divide and conquer" approach, high priority cases can be turned around at speeds that no single investigator could achieve.

While this platform enables collaboration, examiners are still able to work an entire case from beginning to end on their own workstations. However, all case data is stored in a centralized location, and if desired, an examiner can give permission to a colleague to view and comment on his or her case.

For the lab manager, Lab Lite offers an easy-to-use, centralized web portal from which to manage the lab's case work. Using an extremely simple interface, the manager is able to assign cases and tasks to investigators and track the progress of individual investigations. Case-level, role-based permissions allow you to restrict which examiners can view specific cases.



The screenshot shows a web portal interface for an administrator. At the top right, it says "Welcome Administrator | Home | Logout". Below that are buttons for "+ New Task Assignment" and "Refresh Tasks". The main area is a table with columns: Task Name, Assignee, Status, Due Date, Progress, Priority, and Notes. The table contains several tasks, each with a progress bar and a trash icon.

Task	Task Name	Assignee	Status	Due Date	Progress	Priority	Notes
Task: Create Report	Create Report	jpeterson	Assigned	10/31/2009	80%	Medium	Create a report on the evidence in this case.
Task: Review Assigned Data	Review Assigned Data	mHUDSON	Assigned	10/13/2009	0%	Low	Review the data for any responsive files. Label them, create a production set, and export into an AD1.
Task: Review Email	Review Email	jperschon	Assigned	10/22/2009	50%	High	We suspect there are credit card numbers in the email. Utilize the email threading tab to find them.
Task: Update Status	Update Status	adorais	Assigned	10/13/2009	0%	Low	Check the Status on this, please.

Assign tasks and track progress via a central management console.

### BENEFITS:

- Optimize efficiency and speed up the investigative process by dividing workload and managing all cases and tasks from a central platform.
  - Divide workload by core competency: If a member of your staff specializes in email analysis, that person can focus on email, while others focus on their specific skill sets.
  - Examiners leverage a shared infrastructure, and they can collaborate on cases together or each work a case individually.
- Lab Lite leverages your existing AccessData investment, so you can build upon what you already own.
- Not only are you saving time and money with streamlined, user-friendly lab technology, but you're leveraging the power of a computer forensic solution that handles larger data sets than any other tool on the market.
- Process data in a fraction of the time required by other solutions by utilizing distributed processing.



## Solution Highlights:

### Manage multiple cases and multiple examiners...

- Examiners in **distributed labs** can **work together** on the same case.
- **Assign tasks** to multiple analysts and **monitor progress**.
- **Role-based case access** controls who can view which cases.

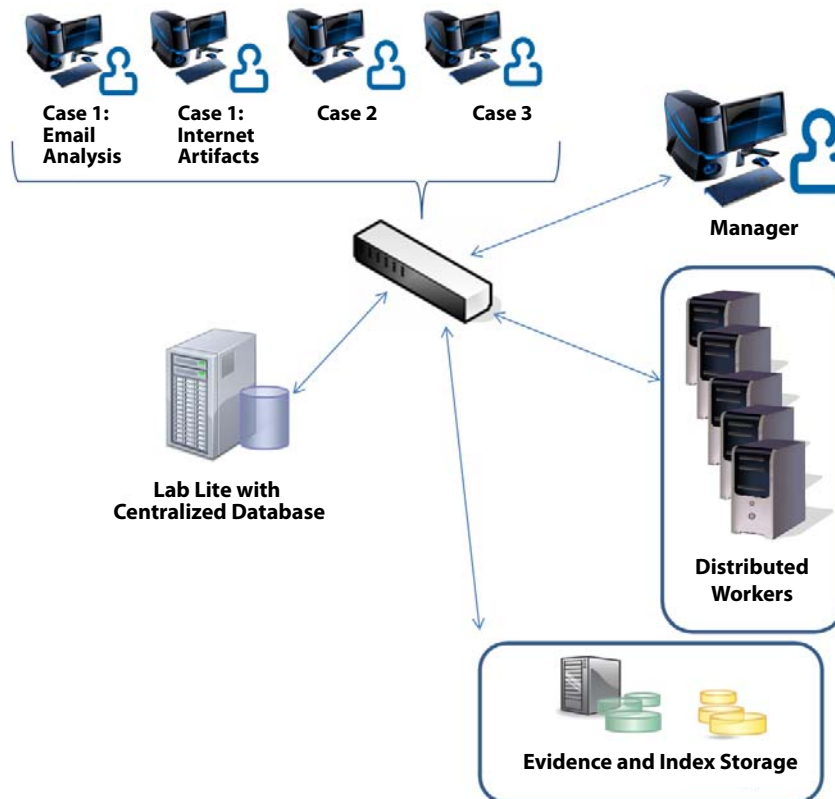
### Collaborative analysis streamlines the investigative process...

- Collaborate on the same case at the same time, utilizing a **division-of-labor** approach.
- Examiners can each work their own cases on their own workstations, sharing a **centralized infrastructure** for storage and processing.
- **View each others' cases** to support each other throughout an investigation.

### Enterprise-class, centralized architecture for ease of use and efficiency...

- Oracle database enables **simultaneous collaboration**.
- Centralized processing, indexing and data storage.
- Examiners can share a **distributed processing** farm.
- Fully leverage the **cutting-edge analysis** capabilities of Forensic Toolkit® technology.
  - **Customizable** interface
  - Advanced data modeling
  - Unsurpassed **email** analysis
  - **Memory** search and analysis
  - Handles **massive data sets**
  - **Wizard-driven** processing, searching and reporting
  - And more...

## HOW IT WORKS:



**Cases can be worked individually or collaboratively while maintaining control over who can access a given case.**