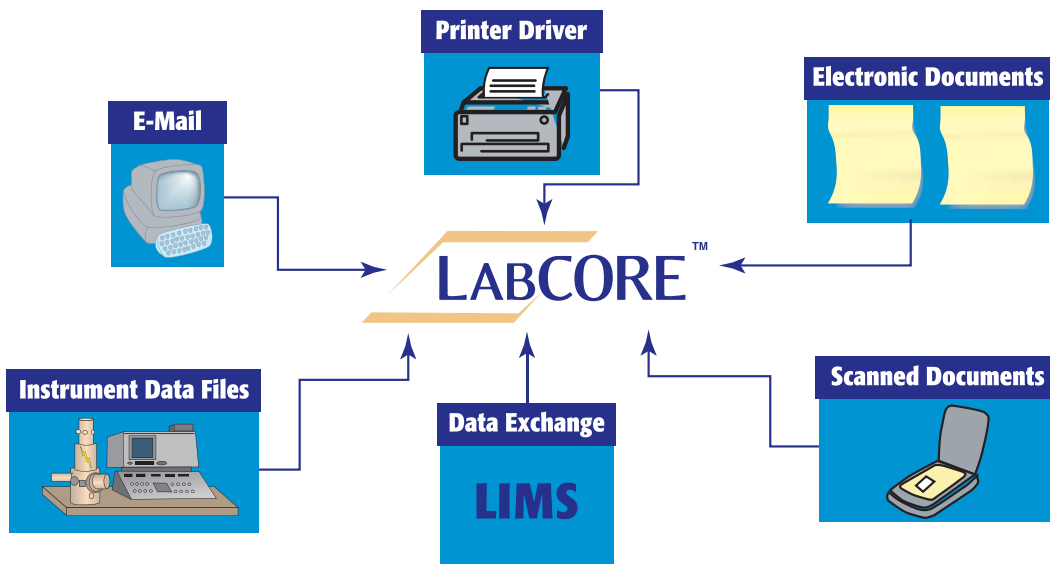


Productive, efficient..... compliant

With the growth of legislation and increasing demands for regulatory compliance, many laboratories are finding it more difficult to manage the complexities of document management and workflow within the laboratory environment. Correlating all forms of complex data and managing electronic document storage for all data types has continued to be an ongoing challenge. Applying the best of business expertise with advanced information technology, LabCORE provides a premiere document management system capable of handling almost every electronic data and document storage need. LabCORE provides a completely FDA 21 CFR Part 11 compliant system that is able to efficiently organize and quickly retrieve all forms of laboratory data at the click of a button.

LabCORE allows for customizable, web-based access interfaces to accommodate the specialized needs of individual laboratories. Data and workflow are easily managed through a user-friendly folder system. User roles can be selectively defined by utilizing multiple levels, roles and profiles. LabCORE's customizable structure allows data to be organized and distributed so that departments and project members can access collaborative knowledge from anywhere at anytime. Designed to meet FDA 21 CFR Part 11 regulatory compliance, LabCORE provides authentication, approval controls, and audit tracking throughout the system.



Integrated Solutions.....

Because LabCORE is based on the Zope application server and Zope Content Management Framework (CMF), it is highly configurable and extensible. LabCORE can either be integrated into an existing system or it can be designed for new applications. LabCORE runs on many operating platforms, including Windows, Linux and Mac.

Hosting Options..... In-House or ASP

The LabCORE product can be installed on a server within your own network or may be run using an ASP (Application Service Provider). Using an ASP implementation approach allows you to not only run LabCORE directly from a secure web-server with no special hardware or software requirements, but also to significantly reduce your LabCORE operations costs.

Modules....

- **Capture** - captures documents from many sources, including scanned pages, e-forms, e-mail, application files, and reports.
- **Storage** - stores, manages and retrieves all types of documents, including text, pictures, graphics, audio, and video, in an internal database or on an external file system.
- **Catalog** - categorizes documents to enable easy search and retrieval, using keyword, metadata, and full-text indexing.
- **Workflow** - automates the routing and distribution of documents according to flexible business rules. Also allows version control of existing documents.
- **Access** - accesses documents via a browser, print, or native applications like Microsoft Office and XML.
- **Control** - controls access to documents using role-based authentication with a complete audit trail, noting who has accessed documents and when they were accessed.

Features....

- Compliant with FDA's 21 CFR Part 11 requirements
- Unlimited scalability for supporting thousands of users and managing millions of documents
- Easily integrated with existing LIMS systems
- Open architecture makes adding new features practical and cost-effective
- Interfaces to Oracle, Interbase, MySQL, Microsoft SQL, PostgreSQL, and Sybase
- Integrates with industry-standard authoring tools such as Microsoft Word, Excel, and PowerPoint
- Ability to easily scan, capture, and store existing documents
- Powerful workflow automation for defining and automating business processes associated with creating, reviewing, approving, distributing, and archiving documents
- Lifecycle management to identify and enforce the stages a document must pass through, such as document review, document approval, and document publishing
- Full-text searching allows users to easily find and retrieve documents based on their contents
- Robust security, based on specific users and their roles, protects an enterprise's valuable knowledge contained in their managed documents
- Integrates with P-Wave's ProcedureCenter and TrainingCenter and other applications, such as ERP, accounting, etc.

"LabCORE represents a major improvement over existing products because it allows for the management of almost every file type and the efficient organization and retrieval of related documents."

- Jerry Whartenby, FDA compliance expert

Who Uses LabCORE?

Many of the world's leading life sciences companies use LIMS (Laboratory Information Management System) in regulated environments. With a LIMS solution and LabCORE, your organization can:

- Improve lab throughput and data integrity through standardized and automated work processes.
- Achieve a greater degree of FDA 21 CFR Part 11 compliance with electronic records and signatures.
- Transition to a paperless lab environment and increase reporting capabilities.

About Us

P-Wave Inc., a privately-held corporation established in 1998, strives to be a leader in the development and implementation of web-based document management solutions for regulated industries. We provide advanced technologies for our valued customers through our professional solutions and services. For more information about LabCORE, visit us at www.lab-core.com.