

Enterprise Enabler[®]

Laboratory Information Management System

Stone Bond's EE-LIMS automates your laboratory workflow, invoicing, data and sample tracking, collections, and other business processes. Slash your administrative time and costs and get back to research with Stone Bond's EE-LIMS.

Stone Bond Technologies' Enterprise Enabler[®] Laboratory Information Management System (EE-LIMS) is a comprehensive data management and business process automation software tool designed for the needs of today's core laboratories.



Award-Winning System Used by Leading Laboratories

Used by a number of leading academic and commercial laboratories, including Baylor College of Medicine, Weill Medical College of Cornell University, MD Anderson Cancer Center and Precision Biomarker Resources, EE-LIMS's was awarded the Best Practices Grand Prize in IT Infrastructure and Informatics by Bio-IT World magazine.

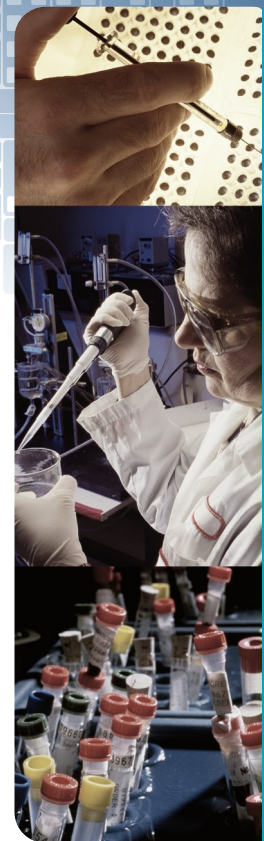
Proven to Deliver Immediate Benefits

Efficient laboratory operations depend on quick, easy access to secure data, and the ability to share critical research results confidentially among specified individuals and organizations for more accurate, auditable reporting.

Stone Bond's EE-LIMS includes "best practices" workflow templates for the security, billing and data requirements of specific core facilities including:

- Transgenic Mouse Core
- Mass Spectrometry Core
- Optical/Electron Microscopy
- Tissue Culture Core
- Histology/Pathology
- Microarray Core
- Protein Expression
- Cell Processing & Vector Production
- Proteomics
- Integrated Microscopy
- Flow Cytometry

EE-LIMS's flexible data management system adapts quickly to changing business needs. EE-LIMS can be configured to meet the specific workflow, data capture and sharing procedures for any facility. EE-LIMS has been proven to lower operating costs, eliminate errors, save time, streamline processes, capture greater revenue potential and drive faster decision-making, delivering immediate benefits.



"We needed for our Core Lab services to be more readily available to all of our researchers and to make the status and information easily accessible to anyone with proper security. With all of our statistics available electronically, our research monitoring, evaluations, and analyses could then be more comprehensive, accurate and timely."

Martin P. Weick

Administrator of the Department of Molecular and Cellular Biology

"Our goal is to improve the timeliness and accuracy of both technical and administrative data in the lab. Achieving these goals is a challenge because any solution to this problem must integrate many different scientific and administrative computer applications and must do so at an affordable cost."

Dr. Mini Kapoor

Assistant Professor and Microarray Core Facility Manager

Stone Bond recognizes that no two laboratories are exactly alike. Therefore implementation begins by taking the time up-front to understand the unique business requirements for each facility. This is a crucial first step in tailoring the right EE-LIMS solution for each organization for optimal results.

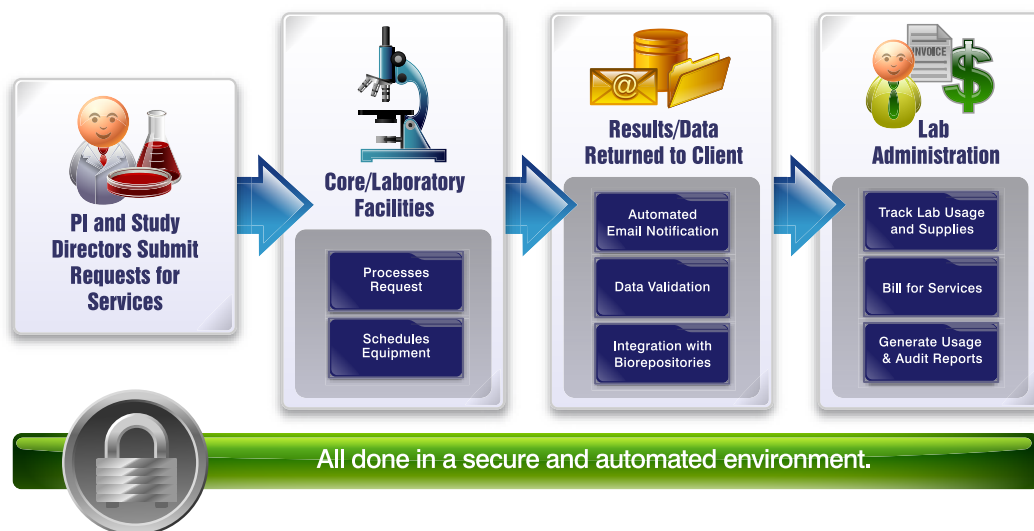
Adaptable and Affordable Laboratory Automation within Weeks, not Months

- **Streamline Operations.** By automating all processes, EE-LIMS creates a single integrated system that handles requests for services, equipment scheduling, administrative tasks, audit reports, grant submittals, and billing functions, all in a secure environment.
- **Increase Data Reliability, Secure User Access.** Research data is shared across lab functions, eliminating the need for multiple entries and potential errors. A multi-level security system identifies authority levels of defined users, such as PIs, lab managers, administrators and lab technicians who are involved in workflow and have authorization to access data.
- **Automated Billing, Proven ROI:** EE-LIMS has been proven to improve cash flow by automating and speeding the billing process, while eliminating cumbersome, error-prone paper-based tasks. EE-LIMS has an established ROI model that delivers quick payback.

- **Facilitates Sample History Traceability.** EE-LIMS can track the entire history of each sample, from acquisition to final output, providing an auditable trail between studies or projects, or between laboratories.
- **Workload Balancing:** EE-LIMS's process management enables the balance of workloads across technicians, increasing productivity and eliminating workflow bottlenecks.
- **Secure Internet Access.** Researchers will have secure instant access via a web browser to check the status of their request.
- **Materials Tracking.** EE-LIMS automates tracking of materials usage and services per-customer, improving billing accuracy and preventing loss of revenue.
- **Future Development for 21CFR Part 11 and GxP compliance.** Stone Bond has contractual commitments to develop EE-LIMS's components for 21CFR Part 11 and GxP compliance.

Stone Bond's EE-LIMS is helping major core laboratories around the country automate their business workflow, data flow and billing processes for improved data management, greater operational efficiency and improved revenue capture.

EE-LIMS Workflow Architecture



To learn more about Stone Bond's EE-LIMS and to explore how it can help automate, integrate and streamline your lab administration and business processes, please call **713-622-8798** or visit our Web site at www.stonebond.com/eelims.