

Electronic Laboratory Notebooks Edition V

A Foundation for Scientific Knowledge Management

Total Pages: 716

Price: US\$ 3,700

Figures: 516

Tables: 79

References: 141

"This report is truly a must-read for anyone interested in electronic laboratory notebooks, from developers to end users, from vendors to clients, from academics to students. Its scope ranges from the history of ELN to a timely analysis of the current market, and studies ELN in the context of scientific practice and knowledge management. It is THE definitive document on ELN."

Indiana University School of Informatics

The paper laboratory notebook has been used for recording scientific discovery since the days of Leonardo da Vinci. It creates a permanent record of experiments for defending patents, complying with regulations and for writing research papers. However, trapped inside the notebook is the experience of the scientist. Failed experiments are doomed to be repeated again and again.

Driven by the need to increase R&D efficiency, organizations are turning to the next generation of Electronic Laboratory Notebooks (ELN). These new products are providing users with increased efficiency, improved intellectual property protection and data quality, and the creation of an institutional memory.

The report *Electronic Laboratory Notebooks: A Foundation for Scientific Knowledge Management Edition V* is the fifth edition of Atrium Research's landmark study of the market for ELN technology. With over seven years of research, this is the ultimate handbook for anyone considering an ELN purchase. Learn where others have succeeded and failed, gain insight into best practices, and get updated on the latest trends. No place else can you learn so much about supplier products in one place.

Users, prospective users, information technology professionals, scientists, and attorneys from life science, chemical, food, industrial and ELN suppliers have been contributed information to this ground-breaking study.

Covered in this comprehensive study:

- 200 pages of supplier product reviews with detailed comparisons and ratings.
- Definition of an ELN, history of the market, types of solutions available and basic components.
- A primer on knowledge management concepts and how an ELN can assist in the creation of a learning organization.
- Legal requirements, including authentication and electronic signatures.
- Examples of ELN usage in real life scenarios.
- Developing an ELN vision, strategy, and requirements.
- An exhaustive list of requirements prospective users or suppliers can use for their specification development.
- A primer on ELN technology and trends.
- A look at ELN security and disaster recovery practices.
- Best practices for ELN implementation and project management.
- Best practices for ELN supplier product selection.
- Benefits ELN users are experiencing, including an example return on investment case.
- Best practices for change management and ELN adoption.
- Market drivers and restraints.
- Total available size of the ELN market in units and potential revenue, including detail by country and discipline.
- Market growth rates.
- Projections for the future of ELN.



TABLE OF CONTENTS

Executive Summary

Chapter 1 A Foundation for Scientific Knowledge Management

- Introduction
- What is Knowledge Management?
- KM Lessons Learned
- Paper Laboratory Notebooks and ELN
- The Use of ELN in a Knowledge Management Strategy

Chapter 2 Electronic Laboratory Notebooks

- Definition of an ELN
- Why an ELN?
- ELN Evolution
- ELN Architecture
- ELN as a Component of Informatics Architecture
- ELN Reference Architecture
- Commercially Available ELN Products
- DoitYourself Option
- History of ELN

Chapter 3 Application of ELN to Example Use Cases

- Synthetic Chemistry Single Product Reaction
- Pharmacology Locomotor Study
- Bioanalytical Procedure Execution ELN

Chapter 4 The Benefits of an ELN

- Introduction
- Example Case
- User Experiences
- General ELN Benefits
- Downsides to an ELN Implementation

Chapter 5 Legal and Regulatory Considerations

- Patents
- Hybrid or Not?
- Pharma and Electronic Records
- Legal Changes Affecting Electronic Discovery
- US Patent and Trademark Office
- US Federal Rules of Evidence
- Record Admissibility
- Records Management
- Record Preservation
- Government Recognition of Electronic Records
- Regulatory Considerations

Chapter 6 Technology

- ELN in the Cloud
- Survey of Potential ELN Users
- Cloud Security
- ELN Architectures
- Web Services and Services Oriented Architectures
- Data Types and Metadata
- Information Lifecycle Management and Storage
- Data Mining
- Data Organization
- Interoperability and Integration
- Future Trends in ELN Technology
- Accessing the ELN Software in the Laboratory

Chapter 7 Security, Integrity, Signatures, and Time Stamps

- System Security
- Introduction to the ISO 27001 series
- Record Authentication and Digital Signatures
- Digital Signatures, Public Key Cryptography
- Time Authentication

Chapter 8 Change Management

- Challenges
- Data Management Challenges
- Project Challenges
- Frameworks for Change

Chapter 9 Defining a Project Strategy and Requirements

- Strategic Implications of an ELN
- Vision and Strategy Development Process through Product Selection
- Building a Business Case - Calculating a ROI

Chapter 10 Requirements

- General Capabilities
- Domain Specific Requirements

Chapter 11 Implementation

- A Methodology for Implementation
- Lessons Learned
- Communication

Chapter 12 Market Drivers and Restraints

- Biopharmaceuticals
- Other Markets

Chapter 13 Size of the ELN Market

- Background Data
- R&D ELN Market Size - Units
- R&D ELN Market Size - Software Sales
- The Market for Systems in Quality Assurance and Control

Chapter 14 The Current Market for ELN

- Sales made prior to 2011
- R&D
- Quality
- Characteristics of ELN users
- Supplier Market Positions
- Dislikes
- Changes in Support
- Where systems are used
- Comparison of Installed Domains to Areas of Potential Use
- Perceptions of Suppliers

Chapter 15 ELN Products

- Comparing Products
- Accelrys - Symyx Notebook, iLabber (Contur)
- Agilent Technologies - OpenLAB ELN
- Arxspan - ArxLab
- Asseco - shareSignELN
- Axiopie eCAT
- Cognium Systems iPad
- Edge Software Consultancy BioRails
- iAdvantage eStudy
- IDBS EWorkbook, BioBook, ChemBook
- KineMatik eNovator
- Laboratory Data Solutions Labnotes
- LABTrack LABTrack ELN
- LabWare - LabWare ELN
- NoteBookMaker NoteBookMaker ELN
- Microsoft Microsoft SharePoint
- PerkinElmer Informatics ENotebook (Formerly CambridgeSoft), Nexxis (Formerly Labtronics)
- Rescentris CERF
- STARLIMS STARLIMS Electronic Notebook
- VelQuest SmartLab
- Waters Vision Publisher

Chapter 16 The Future of ELN

Appendices

ORDER FORM

Name:

Title:

Organization:

Address:

City: State/Province:

Country: Postal Code:

Phone: Fax:

E-mail:

Special Instructions:

Authorized Signature: _____

Report

Qty	No.	Description	Price (USD)
	A11-02	Electronic Laboratory Notebooks: A Foundation for Scientific Knowledge Management – Edition V	\$ 3,700
	A11-02E	Electronic Laboratory Notebooks: A Foundation for Scientific Knowledge Management Edition V – Enterprise Edition (Electronic)	\$ 6,600
	A11-02A	Electronic Laboratory Notebooks: A Foundation for Scientific Knowledge Management – Academic (Electronic 3 copy license. Qualified institutions only. Please contact us.)	\$ 2,250
	A11-02U	Electronic Laboratory Notebooks: A Foundation for Scientific Knowledge Management Edition V UPGRADE FROM EDITION IV. EDITION IV CUSTOMERS ONLY	\$ 1,950
Sub-Total			<input type="text"/>
Texas customers Please add 6% tax			<input type="text"/>
Total			<input type="text"/>



Market reports are not returnable. All works by Atrium Research & Consulting are covered by U.S. and International copyright laws and may not be reproduced in any fashion without the expressed written permission of Atrium Research & Consulting.

Payment

American Express 

MasterCard Visa  

Card Number:

Expiration Date:

Cardholder Name:

Signature:

Note: If cardholder address is different than ship-to address, please note cardholder address above.

Purchase Order:

Phone Orders: +1 877 638 6924
Fax: +1 877 638 6924

Atrium Research & Consulting
PO Box 702849
Dallas, TX 75372

Via E-mail: info@atriumresearch.com
Via the Web: www.atriumresearch.com/html/order.htm

International Customers: Electronic Funds Transfer (EFT) in USD is required before shipment if not paying by credit card. Contact us for bank information.

We appreciate your business!