

## Laboratory Informatics Market Set to Witness Significant Growth by 2025-2032: Waters Corporation, Abbott Informatics

BURLINGAME, CA, UNITED STATES, January 27, 2025 /EINPresswire.com/ --The Laboratory Informatics Market is estimated to reach approximately USD 4.06 billion by 2025, driven by ongoing advancements and increasing demand for efficient power generation technologies. Furthermore, it is projected to grow significantly, reaching around USD 6.94 billion by 2032, reflecting the industry's robust



Laboratory Informatics Market Size 2025

growth trajectory amidst evolving energy needs and technological innovations. The Latest Report, titled "Laboratory Informatics Market" includes a detailed analysis of current market conditions, market players, regions, types, applications, Opportunity and Forecast 2025-2032.

The Laboratory Informatics Market Report is the result of extensive research and analysis conducted by our team of experienced market researchers through –

70% efforts of Primary Research 15% efforts of Secondary Research 15% efforts from the subscription to Paid database providing industry overview, macro and micro economics factors, and financials of private limited companies

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As per the Analysts, the Growth Factors of the industry to Capitalize include:

Increasing Demand for Laboratory Automation: The growing need for laboratory automation is a significant driver of the laboratory informatics market. As laboratories face challenges related to labor shortages and the need for efficiency, automation solutions are becoming essential for streamlining operations and reducing manual errors. Dechnological Advancements: Continuous innovations in laboratory informatics technologies, including the integration of artificial intelligence and machine learning, are enhancing data management capabilities. These advancements allow labs to process large volumes of data more efficiently, improving overall productivity.

□Rising Adoption of Cloud-Based Solutions: The shift towards cloud-based laboratory informatics solutions is gaining traction due to their flexibility, scalability, and cost-effectiveness. Cloud solutions enable laboratories to access data remotely, facilitating collaboration and ensuring that information is readily available when needed.

DGrowing Focus on Regulatory Compliance: With increasing regulatory requirements in various industries, laboratories are investing in informatics solutions that help ensure compliance with standards such as GLP and GMP. These solutions enable better tracking of samples and results, thereby enhancing quality control processes.

Classification and Segmentation of the Report :

By Device Type: Services and Software

By Product: Laboratory Information Management System (LIMS), Electronic Lab Notebook (ELN), Enterprise Content Management (ECM), Laboratory Execution System (LES), Chromatography Data System (CDS), Scientific Data Management System (SDMS), Electronic Data Capture (EDC) and Clinical Data Management Systems (CDMS) By Delivery Mode: On-premise, Web-hosted, Cloud-based

Geographical Landscape of the Laboratory Informatics Market:

- » North America (United States, Canada, and Mexico)
- » Europe (Germany, France, UK, Russia, Italy)
- » Asia-Pacific (China, Japan, Korea, India, and Southeast Asia)
- » Latin America (Brazil, Argentina, Colombia)
- » Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria, and South Africa)

□ The Prominent Players Covered in the Laboratory Informatics Market report are:

🛛 Thermo Fisher Scientific, Inc

- 🛛 LabWare
- PerkinElmer Inc.
- LabVantage Solutions Inc.
- 🛛 LabLynx Inc.
- Agilent Technologies
- ID Business Solutions Ltd.
- McKesson Corporation
- Waters Corporation

Abbott Informatics
LabWare
Abbott Informatics (Starlims Corporation)
Waters Corporation
Agilent Technologies
LabVantage Solutions Inc.
PerkinElmer Inc.
IDBS
LIMS at Work GmbH
Siemens AG
Core Informatics LLC

□ □□□□: List of the mentioned above players is part of the entire list. The report also covers regional players as a part of estimation model. Please raise a request for detailed competitive intelligence on domestic players in close to 30 countries.

Geographical Landscape of the Laboratory Informatics Market:

The Laboratory Informatics Market report offers detailed insights into the market landscape, which is further categorized into sub-regions and specific countries. This section of the report not only highlights the market share for each country and sub-region but also identifies potential profit opportunities within these areas.

- » North America (United States, Canada, and Mexico)
- » Europe (Germany, France, UK, Russia, Italy)
- » Asia-Pacific (China, Japan, Korea, India, and Southeast Asia)
- » Latin America (Brazil, Argentina, Colombia)
- » Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria, and South Africa)

□ Key Strategic Takeaways Transforming the Industry:

Deverage Predictive Analytics: Companies should focus on incorporating predictive analytics into their laboratory informatics solutions. This capability can help laboratories anticipate trends, optimize workflows, and improve resource allocation based on historical data patterns.

DEnhance User Experience through Intuitive Interfaces: Investing in user-friendly interfaces can significantly improve user adoption rates. Simplifying navigation and providing customizable dashboards will enable lab personnel to interact with informatics systems more effectively.

Explore Integration Opportunities with Other Systems: Developing solutions that seamlessly

integrate with existing laboratory equipment and healthcare IT systems can enhance data interoperability. This integration will facilitate smoother workflows and improve overall operational efficiency.

DFocus on Cybersecurity Measures: As laboratories increasingly rely on digital solutions, prioritizing cybersecurity is essential to protect sensitive data from breaches. Implementing robust security protocols will build trust with clients and ensure compliance with regulatory requirements.

Invest in Continuous Learning and Development: Companies should prioritize ongoing training and development for their teams to stay abreast of the latest trends and technologies in laboratory informatics. By fostering a culture of continuous learning, organizations can enhance their innovation capabilities and maintain a competitive edge.

Important Facts about This Market Report:

□ This research report reveals this business overview, product overview, market share, demand and supply ratio, supply chain analysis, and import/export details.

□ The Industry report captivates different approaches and procedures endorsed by the market key players to make crucial business decisions.

□ This research presents some parameters such as production value, marketing strategy analysis, Distributors/Traders, and effect factors are also mentioned.

□ The historical and current data is provided in the report based on which the future projections are made and the industry analysis is performed.

□ The import and export details along with the consumption value and production capability of every region are mentioned in the report.

□ Porter's five forces analysis, value chain analysis, and SWOT analysis are some additional important parameters used for the analysis of market growth.

□ The report provides the clients with facts and figures about the market on the basis of the evaluation of the industry through primary and secondary research methodologies.

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This Laboratory Informatics Market Research/Analysis Report Contains Answers to your following Questions:

□ What are the global trends in the Laboratory Informatics Market? Would the market witness an increase or decline in the demand in the coming years?

□ What is the estimated demand for different types of products in Laboratory Informatics ? What are the upcoming industry applications and trends for Laboratory Informatics Market?

I What Are Projections of Global Laboratory Informatics Industry Considering Capacity,

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D Where will the strategic developments take the industry in the mid to long-term?

U What are the factors contributing to the final price of Laboratory Informatics ? What are the raw materials used for Laboratory Informatics manufacturing?

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