

# EUROPE LABORATORY INFORMATION SYSTEMS MARKET FORECAST 2017-2025

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### **Abstracts**

### **KEY FINDINGS**

The Europe laboratory information systems market was valued at \$363 million in 2016 and is touted to collect \$809 million by the end of the year 2025, owing to a CAGR growth of 9.34% for the forecast period of 2017-2025. The cost management for the efficient healthcare spending may provide this market with ample of growth opportunities.

### **MARKET INSIGHTS**

The laboratory information services market is segmented on the basis of applications, end-users, deployment mode, and component. The growth of the market can be attributed to the growing induction of mobile applications for healthcare solutions, high cloud-based laboratory use, growing R&D investments, and the inclination of consumers for better facilities and patient care. However, the high cost of implementation, the increasing security concerns and the difficulty of data integration may act as major hindrances for the market.

### **COMPETITIVE INSIGHTS**

Some of the key market players include 3M Company, Genologics – Illumina, Swisslab GMBH, Thermo Fisher Scientific, Evident, Abbott Informatics (Starlims), Mckesson Corporation, Roper Technologies, Inc, H&A Scientific, AAC Infotray AG, Merge Healthcare Incorporated, etc



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