

ACHIEVING DATA INTEGRITY THROUGH STARLIMS SDMS - SCIENTIFIC DATA MANAGEMENT SYSTEM

STARLIMS is now offering a standalone version of the STARLIMS Scientific Data Management System (SDMS) to help clients achieve compliance with the data integrity expectations of the Food and Drug Administration (FDA) as well as other regulatory authorities.

KEY CHALLENGES



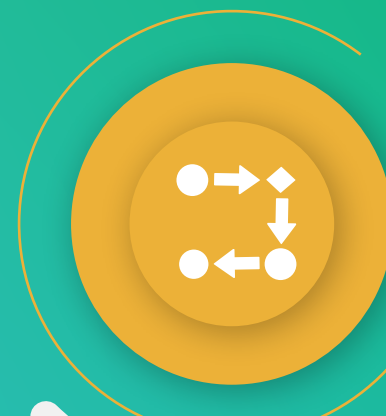
Data Entry

Rekeying data takes time and can lead to errors.



Sharing Files

Sharing files by team members requires version control.



Workflow Routing

Circulating file folders for sign off is time consuming and error prone.



Long Term Data Storage

Records must be stored long-term and retrievable for audits.



Searching and Locating

Finding documents can be time consuming as they can be in multiple locations, drives, or folders.



Instrument Interfacing

Interface a variety of instruments with complete integrity and increased efficiency.



Turn Around Time

Captures data from instruments, increasing the productivity and quality of labs.



Cost Savings

Instead of file servers and local computers, the SDMS database can store all instrument data.

STARLIMS SDMS SOLUTIONS



Enterprise Application/ Centralized Data

Enterprise application lets users view/access data from different locations / sites with predefined permissions.



Data Storage and Retrieval

For long term all storage, data and documents are indexed and easy to search and retrieve.



Workflow

Create workflows for retrieval and approval of documents. Steps include actions like email, export to PDF, synchronize to LIMS, etc.

STARLIMS™

STARLIMS STANDALONE SDMS CAN WORK WITH YOUR EXISTING LIMS OR WITHOUT A LIMS

1

Works as a standalone or enterprise system.

2

Can interface effectively with virtually any LIMS, CDS, ELN, SAP and other lab systems through webservices without replacing them.

3

Modern technology and System architecture supporting large scale data management, storage, archival, search and scalability.

4

36+ years of STARLIMS proven lab automation product, process and people.

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