

Information Management for Life Science

Information Management for Life Science Industry Challenges

Often we see Life Sciences information is disconnected in different silos and stored separated from core processes and transactions.

This way information gets lost, hurting innovation and efficiency. Regulated industries place increased demands on the quality and methodology of IT systems implementation. The starting point are validated systems for management and provision of data or documents.

Enterprise information management (EIM) can help organizations in the life science industry manage and track data related to their research and development projects in a number of ways.



Laboratory results

Data from laboratory experiments, such as chemical analyses, biological assays, and other types of testing can be managed and tracked. This can help organizations better understand their results and improve the accuracy and reliability of their research.



Clinical trial data

Clinical trial data, such as patient information, treatment protocols, and outcomes data can be managed and tracked. This can help organizations streamline their clinical trial processes, ensure compliance with regulatory requirements, and improve the quality of their data.



Regulatory information

EIM can help organizations manage and track data from submissions & renewals, collaboration with external partners, time to market and compliance.



Production and quality related data

Batch and batch release data, procedural documents, deviation and change control processes involve a lot of data. EIM can help organizations manage and track that data and related documents.

Your Benefits



Centralized data storage

Enterprise Information Management (EIM) can provide a centralized repository for all the data generated in the life science industry, including clinical trials, research data, manufacturing processes, and patient records.



Faster innovation and time to market

EIM can provide the foundation for rapid innovation and faster time to market by enabling data-driven decision-making, reducing research and development costs, and accelerating the commercialization of new products.



Improved data quality

EIM provides tools and techniques for improving data quality, which is critical in the Life Science Industry. High-quality data is essential for ensuring patient safety, identifying new drug targets, and meeting regulatory requirements.



Enhanced collaboration

EIM can facilitate collaboration and knowledge sharing across different departments and locations, which is crucial in the highly specialized and complex field of life sciences.



Better compliance and risk management

EIM can help ensure compliance with various regulatory requirements, such as HIPAA, FDA, and GxP, and enable risk management strategies by tracking and managing sensitive data.



Improved insights and analytics

EIM enables organizations to gain insights from their data by providing tools for data analysis and visualization. This can help organizations identify trends, patterns, and opportunities for improving their operations and products.



Better customer experience

EIM can help the life science industry provide a better customer experience by enabling personalized treatment plans, improving patient outcomes, and increasing patient engagement through digital channels.



Streamlined business processes

EIM can help automate workflows, reduce manual errors, and eliminate redundancies in the life science industry's business processes, resulting in increased efficiency and productivity.

EIM Solutions for Life Science

Extended ECM for SAP Solutions

An enterprise content management platform that integrates with SAP software to manage unstructured content and improve business processes.

[Benefits and Features →](#)

Extended ECM for O365

A content management solution that integrates with Microsoft Office 365, allowing users to manage and access enterprise content from within familiar Office applications.

[Benefits and Features →](#)

OpenText Regulated Documents

A software solution designed to help organizations comply with regulatory requirements related to document management.

[Benefits and Features →](#)

OpenText Core Share

A cloud-based collaboration and file sharing platform designed to enable teams to securely share and collaborate on content from anywhere, on any device.

[Benefits and Features →](#)

OpenText Content Suite Platform

An enterprise content management system that helps organizations manage their digital assets, automate business processes, and ensure regulatory compliance.

[Benefits and Features →](#)

IseoSign for DocuSign

An add-on for OpenText Content Suite allowing to use DocuSign with its full capabilities, completely automate the start of the signature process in OpenText Content Server and in DocuSign itself.

[Benefits and Features →](#)



EIM Solutions for Life Science

OpenText Invoice Management for SAP

OpenText Invoice Management for SAP is a software solution that automates the processing and management of invoices within the SAP environment.

[Benefits and Features →](#)

Insights & Analytics dashboards for OpenText VIM

Track and monitor the KPIs for both your VIM and Accounts Payable (AP) process, leading to superior data-driven insights. Discover data visualization tool that offers an intuitive, seamless, and transparent method for extracting data.

[Benefits and Features →](#)

SAP Data Archiving

SAP Data Archiving is the process of moving inactive data from SAP systems to a separate and secure storage location, while retaining access to the data if needed for future reference or analysis.

This helps to optimize system performance, reduce storage costs, and ensure compliance with data retention policies and regulations.

[Benefits and Features →](#)



Related customer stories

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Rollout & Program Management OpenText Content Suite



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Regulatory Affairs Data Migration to Veeva Vault RIMS




LIFE SCIENCE
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Migration from EMC Documentum to OpenText



LIFE SCIENCE / MEDTECH
DocuSign®

SAP Vistex Agreements approved in DocuSign via OpenText Extended ECM



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E-sign workflow: Project Documents (GXP/CSV)



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Incoming Vendor Invoices with SAP® and OpenText™ VIM



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Rollout Change Control Workflows



LIFE SCIENCE / PHARMA
TrackWise DIGITAL

Migration to TrackWise Digital

Process-related documents we can help you improve

- GxP Processes / Quality Management
- Pharmacovigilance
- Procedural Documentation
- Support for regulatory submitting documentation to authorities
- Management and storage of pre-clinical and clinical trial documents
- Management and storage of production related documents
- Conform electronic signatures on GxP documents and forms
- Collaboration with internal and external partners
- ERP process integrations
- Project documentation - collaboration, CSV documents



Our expertise in Life Science Information Management

Over the last 25 years, hundreds of companies in Life Science industry have turned to us for help with document digitization. With our expertise, they've been able to overcome content chaos and stay ahead of the competition.

Discover ways to increase your business value with a 60-minute consultation from our expert, who provides valuable insights and recommendations.

[Book a free solution discovery session →](#)

As a subject matter expert in Life Science GxP processes, we specialize in:

- 01 Critical documents related to submissions, clinical and pre-clinical trials, quality and production.
- 02 Back and customer-facing processes incl. integrations into core business application like ERP, CRM, MES, LMS, RIMS, DocuSign, Service NOW etc.
- 03 Implementation of ECM solutions, full cycle validation (GAMP 5 / CSV)
- 04 Program and project management, testing, training, SOPs
- 05 Application lifecycle maintenance / managed services.

Our Partners



Canadian based OpenText is the world leader in Enterprise Information Management (EIM), helping companies securely capture, govern and exchange information on a global scale.

[About OpenText →](#)



Microsoft cloud-based services enabling Information Management that helps organizations share and manage content, knowledge, and applications to empower teamwork.

[About Microsoft →](#)



Gimmel's mission is to help companies take control of their information with tools and proven methodologies to streamline the discovery, migration, governance, and compliance of information.

[About Gimmel →](#)



d.velop addresses a broad range of Enterprise Content Management business scenarios and industries with own products, well integrated into the Microsoft Ecosystem, SAP and other leading ERP and CRM systems.

[About d.velop →](#)

ABOUT ISEOSOLUTIONS

We specialize in Enterprise Information Management solutions for collaboration, document management, archiving and the optimization of document-centric business processes from the first idea to the replacement / migration of an application.

We focus on customers and prospects in Switzerland and abroad targeting small, medium and large companies with SAP®, OpenText® and Microsoft® as strategic IT suppliers.

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