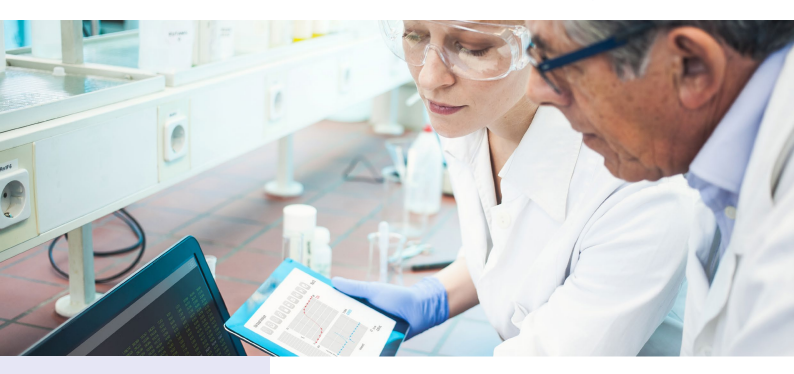
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SOLUTION OVERVIEW

OpenText Content Cloud™ for Life Sciences

Cloud operational efficiencies for OpenText Documentum for Life Sciences solutions with secure access, fast deployment and flexible upgrades







Pre-validated solution for GxP compliance



Quick deployment



Streamlined upgrades

Now, more than ever Life Sciences companies are figuring out how to adapt to a digital-first world. Large numbers of employees are suddenly working remotely without secure access to the systems and information needed to access business critical information. Dispersed and distracted teams need to stay connected and on target while ensuring everyone has the most current, accurate information and feedback. And accomplishing this while still adhering to security, compliance and privacy best practices and regulations.

OpenText Content Cloud for Life Sciences uses a modern architecture to provide the industry's most mature and proven OpenText Documentum for Life Sciences solutions in a secure, qualified cloud environment. With flexible upgrade timing and predictable operating cost from one vendor, organizations can accelerate clinical trials, speed submissions to health authorities, and create, manage, review and approve quality and manufacturing documentation.

Built and maintained by OpenText experts, the fully managed cloud provides solution availability, delivers optimal performance and lowers total cost of ownership by as much as 30 to 60 percent. The solution also includes backup and disaster recovery, support for separate development, test and production environments, a highly automated provisioning and monitoring infrastructure and best-in-class secure operations.

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Mature Life Sciences solutions

Deploy one or multiple solutions in the same repository to share and reuse content, leveraging a shared enterprise information architecture with common, industry standard inventory and data models.

- OpenText Documentum[™] for eTMF to plan, collect and maintain essential clinical trial documentation.
- OpenText Documentum[™] for Research and Development to manage the creation, review, and approval of regulatory submission documentation.
- OpenText Documentum[™] Submission Store and View to simplify the search and retrieval of archived submissions and their associated correspondence.
- OpenText Documentum for Quality and Manufacturing to manage quality and manufacturing documents and automate workflows.
- OpenText Life Sciences Express to easily manage information and tasks anywhere, on any device without compromising security and compliance.

All-inclusive, value-based pricing

OpenText Content Cloud for Life Sciences includes everything needed for a successful cloud deployment in an all-inclusive bundle that makes it simple to contract and easy to buy. With a single contract from one vendor, subscription pricing provides predictable operating costs and includes software fees, infrastructure, managed services, start-up services, validation support and upgrades. The per-user pricing and the ability to add solution modules increases flexibility so organizations can easily adapt to changing business requirements.

System integrations

Integration with critical business systems and connection into cloud and on-premise infrastructure are key to realizing the most value from document management processes. OpenText Content Cloud for Life Sciences can connect with essential business systems including Clinical Trial Management Systems (CTMS), Laboratory Information Management Systems (LIMS), Learning Management Systems (LMS), Electronic Publishing Systems, Quality Management Systems (QMS) and Registration Management Systems.

GxP Validation

OpenText Content Cloud for Life Sciences is governed by GxP guidelines to give organizations confidence in meeting industry standards. OpenText Documentum for Life Sciences solutions are 21 CRF Part 11 compliant with extensive audit trails, access control, lifecycle management and version control.

OpenText Content Cloud for Life Sciences is pre-validated with an executed Installation Qualification (IQ) and Operational Qualification (OQ) done by OpenText. A full validation service and documentation package is provided to support client-side Performance Qualifications (PQ) validation support and includes validation summary reports and deviation logs.

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→ OpenText Documentum for Life Sciences

OpenText Content Cloud for Life Sciences combines cloud operational efficiencies with the flexibility and configurability you would expect from an on-premises deployment. It allows organizations to balance regulatory and security requirements as well as existing investments with the agility, speed of innovation and cost savings of the cloud.

Feature	Description
Rapid startup	Accelerate time-to-value with fast deployment and configuration.
Fast upgrades	Ensures users have the latest software features without investing time and extensive resources into upgrades
Modern user interface	Role-based access to securely manage information and tasks from any device.
Secure cloud access	Allows employees and partners to access their workspace using desktop and mobile devices without requiring a VPN.
GxP Validation	Pre-validated environment, governed by GxP guidelines to give organizations confidence in meeting industry standards.
Integrations	Connects to your key business systems located in cloud or on-premise infrastructure, improving productivity and decision making.

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

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