


SOLUTION OVERVIEW


OpenText Content Cloud™ for Life Sciences

Cloud hosting for OpenText™ Documentum™ for Life Sciences including secure access, fast deployment and flexible upgrades



 **Optimize for operational efficiencies** with proven Life Sciences solutions in the cloud

 **Audit-ready confidence and GXP compliance** with a pre-validated solution

 **Quick deployment** Always have the latest features with streamlined upgrades

It is challenging and expensive for Life Sciences companies to maintain reliable cloud infrastructure to host their highly regulated document management systems. Keeping the environment upgraded and in compliance can be difficult and time consuming.

OpenText Content Cloud™ for Life Sciences harnesses the power of hyperscalers to host OpenText™ Documentum™ for Life Sciences solutions in a secure, qualified cloud environment. With flexible upgrade timing and predictable operating costs, organizations can focus on accelerating clinical trials, improving health authority submissions, and ensuring manufacturing quality and safety with process compliance.

This fully managed service provides solution availability, delivers optimal performance and lowers total cost of ownership. The service also includes backup and disaster recovery, support for separate development, test and production environments, highly automated provisioning and monitoring infrastructure and best-in-class secure operations.

Mature Life Sciences solutions

Organizations can deploy one or more of the following solutions in the same environment to share and reuse content across business groups, leveraging a shared enterprise information architecture with 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 search and retrieval of archived submissions and associated correspondence.
- **OpenText™ Documentum™ for Quality and Manufacturing** to manage quality and manufacturing documents and automate workflows.

OpenText™ Life Sciences Smart View makes accessing information in any of these solutions easy and efficient with a unified modern interface for both internal and external users.

System integrations

Integrations with critical business systems as well as cloud and on-premises infrastructure are key to realizing the most value from document management processes. Content Cloud for Life Sciences can connect with a variety of 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

Implementing good manufacturing practices (GxP) protects life sciences companies and consumers by helping to reduce losses and waste, avoid recalls and fines, while assuring each batch produced meets quality standards so that they are safe and effective. Content Cloud for Life Sciences is governed by GxP guidelines to give organizations confidence in meeting industry standards. The solution is FDA 21 CFR Part 11 compliant with extensive audit trails, access control, lifecycle management and version control.

Content Cloud for Life Sciences is pre-validated with installation qualification (IQ) and operational qualification (OQ) executed by OpenText and summary report available for review. Additionally, a full validation service with documentation package is provided to support client-side performance qualifications (PQ) validation.

OpenText Content Cloud
for Life Sciences

OpenText Documentum
for Life Sciences

Content Cloud for Life Sciences combines cloud operational efficiencies with the flexibility and configurability of Documentum for Life Sciences in a private environment. It allows organizations to balance regulatory and security requirements with the agility, speed of innovation and cost savings of the cloud.

Feature	Description
Hyperscaler options	Choose the cloud infrastructure that best meets organizational needs: Google Cloud Platform or Amazon Web Services (AWS).
Rapid startup	Accelerate time to value with fast deployment and configuration.
Dedicated private environment	Provide a dedicated environment that allows for customizations, integrations and upgrades when they suit the organization's unique requirements.
Fast upgrades	Ensure users have the latest software features without investing time and extensive resources into upgrades.
Modern user interface	Enable role-based access to securely manage information and tasks in any of the solutions from any device.
Secure cloud access	Allow employees and partners to access their workspace using desktop and mobile devices without requiring a VPN.
GxP validation	Have confidence in meeting industry standards with a pre-validated environment governed by GxP guidelines.
Integrations	Connect to key business systems located in cloud or on-premises 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](https://www.opentext.com).

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