o ent

SOLUTION OVERVIEW

OpenText Content Cloud™ for Life Sciences

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





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.

opentext™

Mature Life Sciences solutions

Organizations can deploy one or more of the following solutions in the same

opentext™

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 (R@\$ (