

Cytiva data bridge Release Notes

Introduction

This document describes the major implemented changes, improvements, and corrected issues in released versions of Cytiva data bridge.

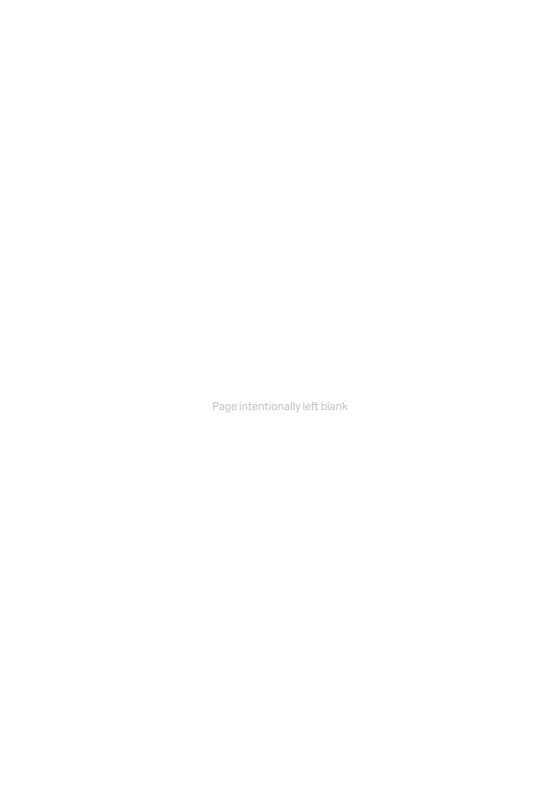
Release 1.0

Functionality

- eCoA and eCoA + lot genealogy data for Cytiva cell culture media products shared through a secure Snowflake database.
- Dedicated Data-warehouse to store data.
- Role-based access controls to limit access to the Snowflake database with separate Cytiva administrator roles.
- Option for customers to integrate with their own environments to transfer data as required.
- Multiple options to on-board new customers.
- Possibility to access audit logs via Snowflake.
- Storing eData in XML document format and relational database format in Snowflake with secure download option.
- Query data bridge relational database.
- Retrieve data bridge documents linked to database records.
- Segregate accessible eData between customers.
- Manage access to data bridge on product and eData type level.

cytiva.com 29747241 AA

- Extract eData from systems of record, transform to target format, load into the system.
- Access to customer Support Team for inquiries.
- Access to data bridge documentation including FAQ, help resources, user manuals, etc.







Give feedback on this document

Visit cytiva.com/techdocfeedback or scan the QR code.



cytiva.com

 $Cytiva \ and \ the \ Drop \ logo \ are \ trademarks \ of \ Life \ Sciences \ IP \ Holdings \ Corporation \ or \ an \ affiliate \ doing \ business \ as \ Cytiva.$

Any other third-party trademarks are the property of their respective owners.

© 2024 Cytiva

Data bridge © 2024 Cytiva

 $Any use of Data \ bridge \ is \ subject to \ Cytiva \ Terms of Service for \ Cloud \ Products.$

For local office contact information, visit cytiva.com/contact

29747241 AA V:1 04/2024