

# OpenText ContentBridge

Enable content migration, recurring data transfers and archiving projects, with little to no reliance on IT or administrative resources.



**Provides** rapid time-to-value



**Offers** ease of use



**Ensures** safe migration

**Within a constantly changing business landscape, companies often struggle to handle redundant systems and information silos caused by mergers and acquisitions. As systems are upgraded, displaced or ignored, they leave a trail of legacy applications that must be maintained—often with little understanding of whether the information within is a cost, risk or value add. IT usually bears the high cost of maintaining legacy systems, while still trying to support the business more effectively and reduce costs.**

OpenText™ ContentBridge is a powerful, easy-to use extract transform validate load (ETVL) tool that swiftly migrates data between systems. Its user-friendly drag-and-drop interface makes migrations, transformations and content transfer activities easy for users to configure and operate.

## **Provides rapid time-to-value**

The flexible mapping process in ContentBridge facilitates content migration from any source to any target. Users can swiftly migrate data between systems to quickly realize value from business content. Reducing the vendor footprint and the number of overlapping applications allows IT to cut costs and complexity. By consolidating and upgrading information within a modern Content Services platform, content can be secured and put to work, generating value for the business.

ContentBridge supports a variety of migration use-cases, including:

- On-premises to cloud updates
- Documentum upgrades
- Third-party migrations
- Migrations where data quality issues are a concern
- Migrations requiring data transformation or creation
- Enterprise archiving
- Documentation handover
- Data validation
- Collaborative document exchange with external organizations

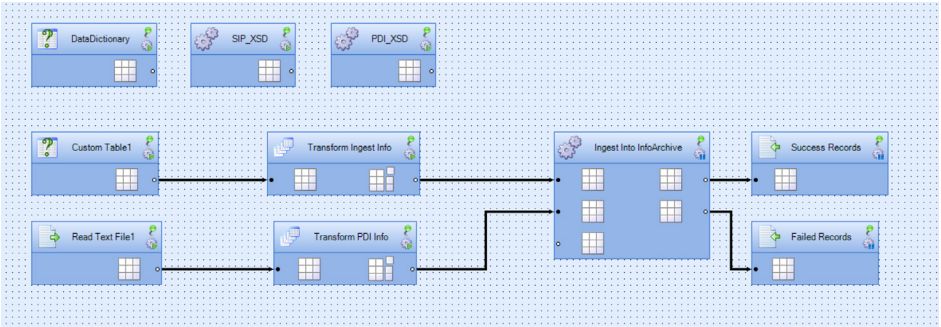
Offers ease of use

ContentBridge is fully configurable and allows users to drag-and-drop components to map data from one system to another. The visual mapping process makes it easy to create migration definitions and process data from many different systems and data sources. Input functions allow the user to read data and content from many different systems or data sources, including RDBMS (Oracle® and SQL Server®), Microsoft® Office, Microsoft® SharePoint®, OpenText™ Documentum™ and more. It runs in interactive and batch mode and is available in the cloud, on-premises or as a flexible, hybrid configuration.

Ensures safe migration

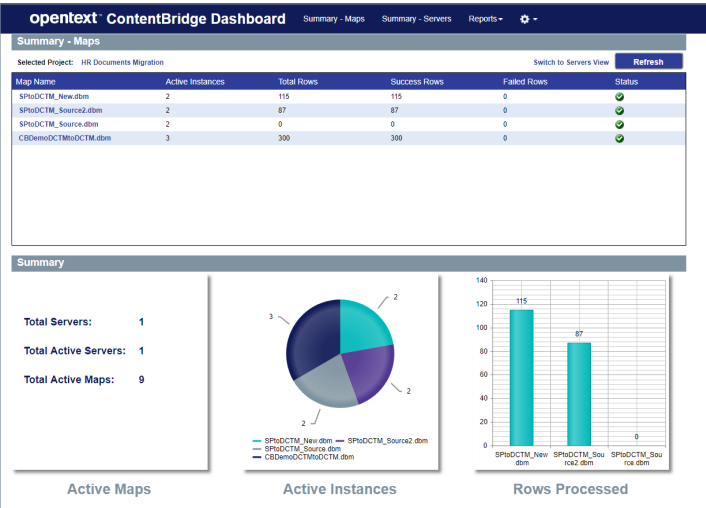
Gaining competitive advantage from content requires harnessing disparate data and using it effectively to reach business goals. An essential step in achieving that is the safe and accurate migration of content. ContentBridge’s user interface allows users to apply validation rules and transform data and content into a variety of accessible formats so that it can only be accessed by those that need it.

ContentBridge is an ETVL tool that enables the flexible, cost-effective migration of content between different systems. It has a user-friendly mapping interface that makes migrations, transformations and content transfer activities easy for users to configure and operate.

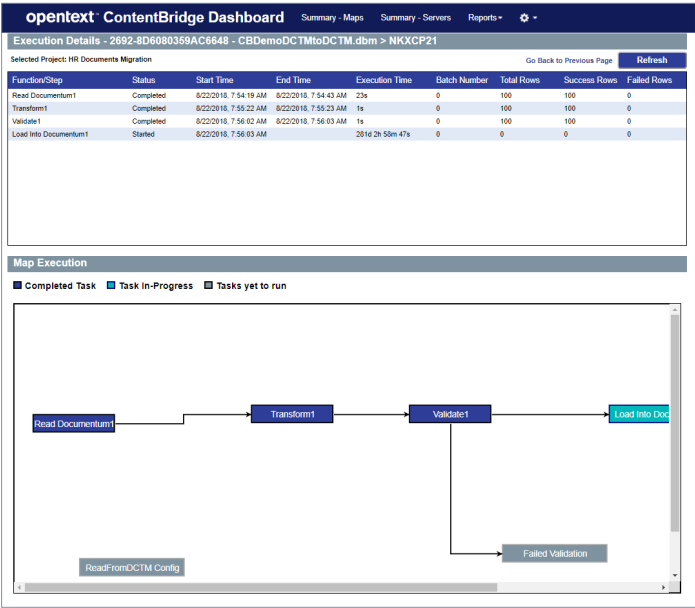


OpenText ContentBridge employs an easy to understand and configurable mapping process to define source data, transformations and output

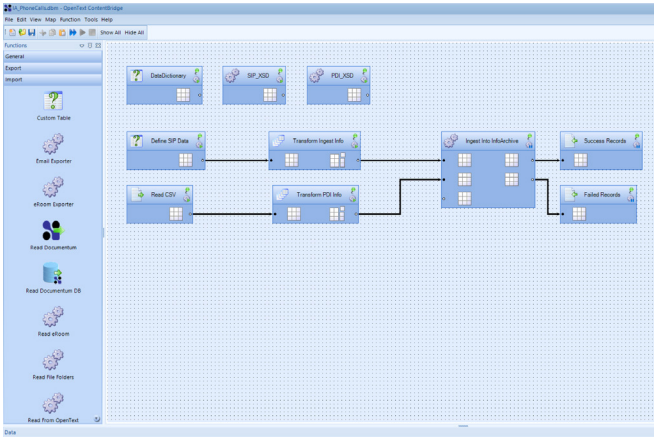
Feature	Description
Input functions	Read data or content from many different systems and data sources, including file shares, zip files, Microsoft® Exchange, Microsoft® Outlook, Microsoft® Excel®, Microsoft® Access®, SharePoint, RDBMS (Oracle and SQL Server), Documentum, eRoom, Content Suite, InfoArchive, etc.
Validation functions	Design simple or complex validation rules against input data
Transform functions	Designate transformation rules to configure the input data model to the output data model: <ul style="list-style-type: none"><li>• Direct mapping of data from an input to output attribute</li><li>• Merging of multiple input attributes to an output attribute</li><li>• Complex mapping of input to output attributes, including data dictionary look up and programmatic rules</li></ul>
Transform functions	Write data or content to many different systems and data sources, including file shares, Exchange, Outlook, Excel, Access, SharePoint, RDBMS (Oracle and SQL Server), Documentum, Content Suite, InfoArchive, etc.




The portal allows users to monitor migration progress




The dashboard displays multiple migrations



File system to OpenText InfoArchive

 Keep up to date

 Learn more