

Content ETL works with :

Alfresco
 DS Enovia MatrixOne
 EMC Documentum CenterStage
 EMC Documentum Cont. Server
 EMC Documentum eRoom
 File Systems NTLM
 FTP
 HP Trim Context
 IBM Content Manager
 IBM DB2 Content Manager OD
 IBM FileNET Content Services
 IBM FileNET Image Services
 IBM FileNET P8
 IBM Lotus Notes
 IBM Lotus Quickplace
 IBM Lotus QuickR
 IBM Lotus WCM
 IBM WebSphere Portal PDM
 Interwoven TeamSite
 Interwoven WorkSite NT
 I.R.I.S. Archea
 Iron Mountain Digital Archiving
 JCR
 Microsoft Exchange 2003,07,10
 Microsoft Sharepoint 2003,07,10
 Open Text eDocs
 Open Text LiveLink
 Open Text Vignette
 Oracle Stellent Universal CM
 Symantec Enterprise Vault
 WebDAV server
 Xerox Docushare

Previously, when companies had to manage the flow of structured data, they were deploying ETL (Extract, Transform, Load) products. The same concern has to be addressed today for unstructured data transfers. Most companies having multiple content repositories must deploy a Content ETL to easily move their documents between repositories and manage their specific document process requirements.

EntropySoft's Content ETL is the first ETL dedicated to unstructured data.

Content ETL can handle the most complex document transfers. It can be document transfers between corporate repositories, inter-enterprise document sharing, transfer of documents to and from the cloud or repository synchronization.

Content ETL includes a development studio with a graphic interface to design, build, debug and manage the most complex transfers of documents. Content ETL is used for migration, archiving, records management and document distribution.

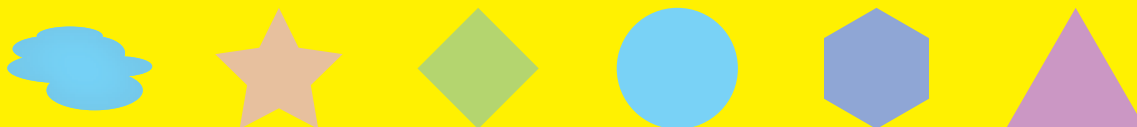
Content transfers can be executed in quasi real-time, on-demand, or on a scheduled basis.

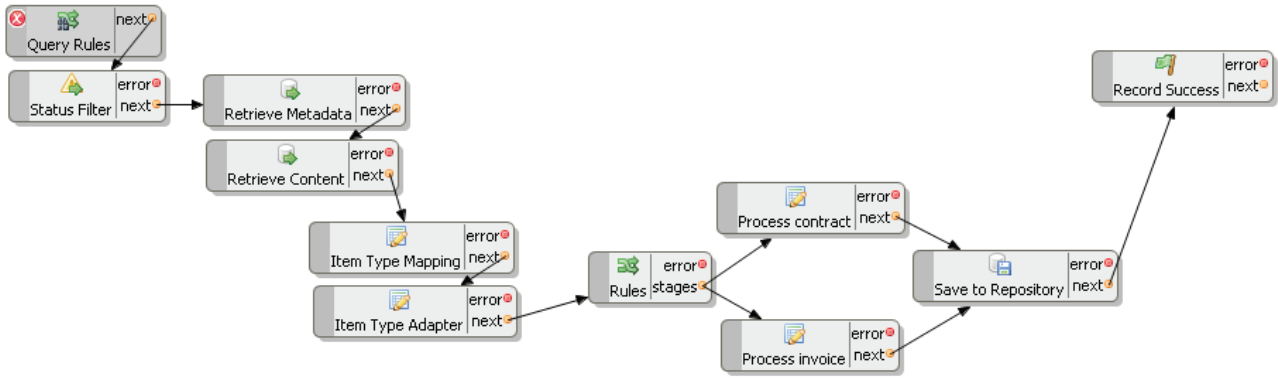
Each content transfer is managed by a bridge. A bridge is connecting two different repositories. A bridge is the process in charge of transferring documents from one application to the other. It contains a series of stages, each implementing a specific action. A bridge is graphically designed in Content ETL, which includes a palette of all the pre-programmed available features a bridge can manage (Deduplication, PDF rendering...).

Content ETL

Content Hub

Connectors





A Content ETL bridge.

Thanks to the Track Repository Changes feature of the connectors, Content ETL offers a way to synchronize parts of two repositories nearly in real-time. The synchronization effectively removes the barriers surrounding the content repositories by synchronizing their content. Documents, metadata and permissions are automatically updated.

The synchronization process can be done across the firewall to synchronize distant heterogeneous repositories in different locations or companies. Documents can be exchanged with maximum speed, security and traceability. This process can be applied for cloud repositories. Content ETL can also synchronize external content silos with internal applications.

Content ETL is possibly the most versatile product on the market to manage all unstructured data transfers. Thanks to its connectivity to 40 content silos and its powerful development studio, Content ETL handles all content transfer processes in the extended enterprise.

EntropySoft brings Content Management Intelligence to its customers

Content ETL's benefits are:

- On-demand and automated transfer capabilities
- Improved document collaboration
- Increased data security and compliance with regulations

