



Enterprise Content Integration Content ETL

Connect easily to:

Alfresco
 DS Enovia MatrixOne
 EMC Documentum Cont.Serv.
 EMC Documentum eRoom
 File Systems NTLM
 FTP
 HP Trim Context (TowerSoft)
 IBM DB2 Content Manager OD
 IBM Content Manager
 IBM FileNET Doc.Services
 IBM FileNET Image Services
 IBM FileNET ISRA
 IBM FileNET P8
 IBM Lotus Notes
 IBM Lotus Quickplace
 IBM Lotus QuickR
 IBM WebSphere Portal PDM
 Interwoven TeamSite
 Interwoven WorkSite NT
 I.R.I.S. Archea
 JCR
 Microsoft Exchange CDO
 Microsoft Exchange WebStorage
 Microsoft Sharepoint 2003
 Microsoft Sharepoint 2007
 Open Text eDocs (Humm. DM)
 Open Text LiveLink
 Oracle Stellent Universal CM
 WebDAV server
 Xerox Docushare

Traditionally, ETL software (Extract, Transform, Load) does extraction, transfer and load between structured data repositories such as databases.

EntropySoft's Content ETL has a leading position on the market as the first scalable and fully-flexible ETL product for unstructured data. It handles all the content transfers that are required in today's complex information systems.

The main use cases for EntropySoft's Content ETL product are:

- intra-enterprise content transfers on a very regular basis
- cloud repository synchronization

With Content ETL you can:

- connect together all the company's content repositories
- graphically design and plan document transfers between repositories
- manage documents and metadata mapping as well as many transformations
- delegate transfer management to end-users

Content ETL is using EntropySoft's exclusive portfolio of read/write connectors and Content Federation Server to interact with more than 30 different content repositories. As the connectors enable most of the features of popular content-centric applications Content ETL can rely on a vast set of features to manage any kind of transfer.

EntropySoft - CONTENT ETL WEB & STUDIO

JAVA API

.NET

SOAP WS

FLEX

EntropySoft - CONTENT FEDERATION SERVER

EntropySoft - CONNECTORS

JAVA API

.NET

SOAP WS



GROUPWARE



CMS/DMS



FILE SYSTEMS



INPUT / OUTPUT



RECORDS MANAGEMENT

The product consists of two clients of EntropySoft's Content Federation Server: Content ETL Studio and Content ETL Web

Content ETL Studio is used to design the content process transfers. The processes are designed through a user-friendly graphic interface and can be easily duplicated and published to enable new transfers. Once the processes are ready they can be published to Content Federation Server. Content ETL Web is a very simple user interface that allows anybody to browse and move documents across repositories.

Source and target applications can be of very different types: document-centric applications, messaging systems, records management platforms, collaborative frameworks, CSV files, XML files... Sources and targets can either be on-premise, in the cloud, or both.

Content ETL takes the documents from the source application, puts them through a number of basic operations, before finally injecting the result in the target application. Each of the basic operations (or "stages") can either be drag-and-dropped from a palette or specifically developed. They can include, for example, time stamping, pdf rendering, de-duplication, merge, sort, categorization etc...

Each of the stages can be monitored and graphically debugged. Visual debugging; enables you to place a break point on a particular stage and visually check data before and after processing.

Content ETL has full capabilities for monitoring and auditing transfers including JMX monitoring. This live monitoring allows you to adapt your processes and maximise performances.

Content ETL keeps track of all processed documents and supplies audit trails. Thanks to this unique feature, it is now possible to trace the whole cross-applications transfer history of a document. By federating the transfer logs over time, the whole lifecycle of a document can be traced throughout its life. This full-traceability is a key feature for information management as well as compliance,

Content ETL's benefits for your company are:

- easier content transfers between repositories
- better information life-cycle control
- stronger compliance with rules and regulations

EntropySoft brings Content Management Intelligence to its customers.

