

Our connectors work with :

Alfresco
 DS Enovia MatrixOne
 EMC Documentum CenterStage
 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
 Microsoft Sharepoint 2010
 Open Text eDocs (Humm. DM)
 Open Text LiveLink
 Open Text Vignette
 Oracle Stellent Universal CM
 Symantec Enterprise Vault
 WebDAV server
 Xerox Docushare

Content fragmentation brings at least the following three challenges for a software company:

- connecting to content repositories
- having expertise on content repositories
- maintaining over time the technology for the most popular content-centric applications.

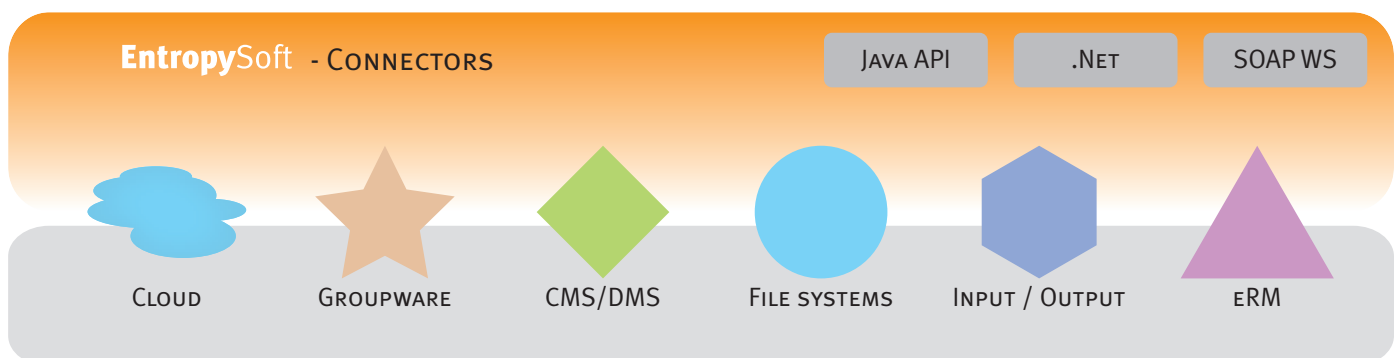
EntropySoft, a pioneer of interoperability and the leader for connectivity solutions, has market-tested products to handle all content fragmentation aspects. EntropySoft is offering a large selection of connectors for the most popular content-centric systems.

All connectors are built with a common API and therefore can provide a normalized access to the various content repositories. One technology only is needed to access all repositories. The API is simple, intuitive and fully documented. For increased interoperability, different technologies can be used to work with the connectors: The EntropySoft Web Services, CMIS (Web Services and REST implementations), Java, java remote and .Net.

EntropySoft connectors are stand-alone libraries (jar files or .dll files). They are designed to be out-of-the-box OEM components.

The connectors can be used to read, write, update metadata, change permissions, lock / unlock documents, check in / check out etc... They implement the main features of the underlying applications.

EntropySoft connectors also offer the ground-breaking Repository Changes feature. The connectors now have the ability to track changes to the repository and deliver a list of added, updated and deleted documents since the last request. This is a critical feature for any application that needs to be aware of the latest changes of content or permission in a content silo. Any change to a repository is automatically recorded and a list of changes can be retrieved dynamically.



Enterprise Search companies use this feature to manage indexes update. Instead of having to manage complex queries, EntropySoft connectors deliver automatically the changes in the repositories. This increases tremendously the synchronization speed of repositories as well as permitting real-time updated indexes.

EntropySoft connectors are robust and performance-oriented. They are already used in hundreds of large implementations in different contexts by world-class companies, handling high-volume business-critical operations.

EntropySoft connectors are becoming the market's reference for best connectivity in all the content-centric software markets.

Understanding and integrating EntropySoft technology is a fast process, usually taking only a few days. By integrating EntropySoft connectors to their own products, Software companies acquire immediate connectivity to additional content-centric applications, increasing the number of repositories they can work with. They can concentrate on their core product differentiators, leaving all access-content aspects and developments to EntropySoft's connectors' factory.

By signing a partnership with EntropySoft, a software company not only gets access to the largest connectors' portfolio on the market but also benefits from unparalleled expertise on content repositories provided by one of the only market specialists.

EntropySoft brings Content Management Intelligence to its customers.

