



EntropySoft Content Connectors

EntropySoft Content Connectors™ are the foundation of the Content Integration Platform. These stand-alone libraries transform the native API's of any content centric application into a normalized interface for true interoperability and reduced content fragmentation.

Highlights

- Bi-directionally connect content repositories giving application users actionable search, and a uniform, real-time ECM experience
- Integrate all your unstructured data in days, not months
- Eliminate content fragmentation across your information management system for improved utilization, increased flexibility and reduced costs
- Purpose-built connectors for easy OEM integration into any content-centric third party product in as little as a few weeks

Features & Benefits

Uniform Access to All of Your Unstructured Content

40+ Connectors normalize more applications	▶ Easily connect applications to ECM systems with bi-directional connectors that redefine interoperability and revolutionize enterprise content integration
Uniform API	▶ A normalized API for all connectors means you integrate once, and deploy for any supported system
Supports the majority of underlying features	▶ Support all the main features of underlying applications like check-in/check-out, versioning, permissions, search, group membership, user directory navigation and meta-data management
Dynamic Feature Discovery	▶ Supports repository feature discovery so you can dynamically enable and disable operations unsupported by the target system

Easy to Deploy and Use

Connect in days, not weeks or months	▶ Connectors can be run in process with your application – no heavy weight servers required; configuration is as simple as setting one or two properties, a majority support a zero-native-client install
Well-written, field-tested documentation	▶ Easy to understand connection and and troubleshooting instruction
Small, non-intrusive footprint	▶ Designed to be easily bundled and used within any application, for simple, seamless, transparent deployment
Broad site discovery mode support	▶ Features dynamic discovery of repository servers, sites, or “libraries” allowing a single connector configuration for the entire system reducing initial configuration time and eliminating ongoing administration as you grow

Maximize Utilization & Reduce Costs

Powerful, efficient purpose-built software	▶ Improve utilization and eliminate the ongoing maintenance, development, and typical services costs associated with content silo sprawl
Reduce time, complexity and cost of integrating LoB applications	▶ Connectors normalize all search API's, set stage for Content Hub as a search broker to return real-time results in a single set without building an external search index
Broad access to all the right information	▶ Connecting all your content empowers end users with the critical business information they need when they need it
Connect employees, customers, and business partners	▶ On the ground or in the cloud, users can dynamically access and use all of the data in your ECM system

OEM Ready

Integrate once, deploy again and again	▶ Integrate, deploy, and test applications using EntropySoft's Virtual Hosting Environment against 300+ available versions of supported ECM systems
Well-designed Connector API reduces complexity	▶ Normalized API design eliminates the complexity of having to learn a complex API for each ECM system
Flexible API choices	▶ Centrally connect content through Java, Java Remote and .Net API's
Small, non-intrusive footprint	▶ Deployed as light-weight java jar files easily bundled into existing applications—no requirements for application or database server middleware
Cross-platform Java architecture	▶ Core technology architected using Java for flexible cross-platform deployment on a wide range of operating systems including Linux, Windows, IBM AIX, Solaris, and even IBM Z-Linux

Technical Specifications & Requirements

Featured Connectors

Connector	Supported Systems
Microsoft SharePoint	▶ SharePoint 2010, SharePoint 2007, MOSS 2007, SharePoint 2003, Windows SharePoint Services 2.0, Windows SharePoint Services 3.0
EMC Documentum	▶ EMC Documentum Content Server 5.25 and higher
OpenText Livelink	▶ Livelink Server 9.2 Service Pack 1 or higher
IBM FileNet P8	▶ IBM FileNet P8 Content Server 3.5 or higher
Box.com	▶ All editions

Supported Connector Environments

Java Versions

- ▶ Java 1.4 and higher

Operating Systems

- ▶ Windows, Linux, IBM AIX, Solaris, and IBM Z-Linux

Application Servers

- ▶ Tomcat, Jetty, JBoss, WebLogic, and WebSphere

Types of Connectors

Cloud

- Bluekiwi
- Box
- GoogleDocs*
- Office365
- Salesforce.com*

Collaboration

- EMC Documentum eRoom
- IBM Connections
- IBM Lotus Quickr
- IBM WebSphere Portal Document Manager
- Lotus Quickr for Websphere Portal
- SAP Portal
- SharePoint Object Model
- SharePoint Web Services

ECM

- Alfresco
- EMC Documentum Content Server DFC
- EMC Documentum Content Server DFS
- FileNet ISRA
- FileNet Panagon
- IBM Content Manager
- IBM Content Manager OnDemand
- IBM FileNet P8 Web Service
- iManage WorkSite
- JCR
- Open Text eDocs DM
- Open Text Livelink
- Oracle UCM
- TRIM Context
- Xerox DocuShare

Email

- Gmail*
- IBM Lotus Notes
- Microsoft Exchange Web Services
- Microsoft Exchange Web Storage
- Symantec Enterprise Vault

File System

- File System
- FTP
- WebDAV
- Windows File Server

WCM

- Interwoven TeamSite
- Lotus Web Content Management
- Vignette Content Management

For a complete list see: entropysoft.com/products/content-connectors

* These connectors are newly released in beta testing.