

## EntropySoft Content Connectors

EntropySoft Content Connectors<sup>™</sup> 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 contentcentric third party product in as little as a few weeks

# Features & Benefits

40+ Connectors normalize more applications	<ul> <li>Easily connect applications to ECM systems with bi-directional connectors that redefine interoperability and revolutionize enterprise content integration</li> </ul>	
Uniform API	<ul> <li>A normalized API for all connectors means you integrate once, and deploy for any supported system</li> </ul>	
Supports the majority of underlying features	<ul> <li>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</li> </ul>	
Dynamic Feature Discovery	<ul> <li>Supports repository feature discovery so you can dynamically enable and disable operations unsupported by the target system</li> </ul>	
Easy to Deploy and Use		
Connect in days, not weeks or months	<ul> <li>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</li> </ul>	
Well-written, field-tested documentation	Easy to understand connection and and troubleshooting instruction	
Small, non-intrusive footprint	<ul> <li>Designed to be easily bundled and used within any application, for simple, seamless transparent deployment</li> </ul>	
Broad site discovery mode support	<ul> <li>Features dynamic discovery of repository servers, sites, or "libraries" allowing a singl connector configuration for the entire system reducing initial configuration time an eliminating ongoing administration as you grow</li> </ul>	
Maximize Utilization & Reduce Costs		
Powerful, efficient purpose-built software	<ul> <li>Improve utilization and eliminate the ongoing maintenance, development, and typical services costs associated with content silo sprawl</li> </ul>	
Reduce time, complexity and cost of integrating LoB applications	<ul> <li>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</li> </ul>	
Broad access to all the right information	<ul> <li>Connecting all your content empowers end users with the critical business information they need when they need it</li> </ul>	
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	

EntropySoft The Content Integration Company | 1888 288 4068 entropysoft.com

### Features & Benefits continued

### **OEM Ready**

<ul> <li>Integrate deploy, and test applications using EntropySoft's Virtual Hosting Environment against 300+ available versions of supported ECM systems</li> </ul>	
<ul> <li>Normalized API design eliminates the complexity of having to learn a complex API for each ECM system</li> </ul>	
Centrally connect content through Java, Java Remote and .Net API's	
<ul> <li>Deployed as light-weight java jar files easily bundled into existing applications—no requirements for application or database server middleware</li> </ul>	
<ul> <li>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</li> </ul>	

## **Technical Specifications & Requirements**

Featured Connectors		Supported Connector Environments	
Connector	Supported Systems		
Microsoft SharePoint	<ul> <li>SharePoint 2010, SharePoint 2007, MOSS 2007,</li> </ul>	Java Versions	
	SharePoint 2003, Windows SharePoint Services 2.0, Windows SharePoint Services 3.0	<ul> <li>Java 1.4 and higher</li> <li>Operating Systems</li> </ul>	
EMC Documentum	EMC Documentum Content Server 5.25 and higher	<ul> <li>Windows, Linux, IBM AIX, Solaris, and IBM Z-Linux</li> </ul>	
OpenText Livelink	Livelink Server 9.2 Service Pack 1 or higher		
IBM FileNet P8	IBM FileNet P8 Content Server 3.5 or higher	Application Servers	
Box.com	<ul> <li>All editions</li> </ul>	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.

EntropySoft The Content Integration Company | 1888 288 4068 entropysoft.com

Data Sheet: EntropySoft Content Connectors