





Integration Datasheet

eReview, developed by Web4, a division of BPO Management Services, takes the enterprise document view, markup and print technology to a whole new plane by offering real-time collaboration, synchronous and asynchronous review processes, web-conferencing and a lot more.

The **eReview-eDOCS** Integration combines the document conferencing, view and markup capabilities of **eReview** with the power of **Livelink ECM eDOCS**. This Integration allows **eDOCS** users to view, markup, conference and collaborate in real time, find, examine, manipulate, and markup diverse documents. It has assured the simplest way to view and annotate documents, right from the eDOCS web browser interface WebTop. This integration is ideally suited for areas in government, financial services, insurance and manufacturing to help the customers solve document review and collaboration challenges.

Any project or product lifecycle involves multiple reviews and comments on inprocess documents or files. To facilitate reviewing documents, one needs to view and mark up many different document types online, such as spreadsheets, wordprocessor files, PDF documents, CAD drawings and scanned images. Organizations have long felt the need of a viewing and markup tool to work with in-process drawings and documents without the original software. **eReview** allows you to work with hundreds of file formats, including raster and scanned images, Office documents, CAD models, DWG, DXF, DWF, DGN, PDF, PNG and many others, all from within a single browser interface.

Some of the salient features of eReview-Hummingbird integration:

- eReview interface facilitates the users to view and annotate documents from eDOCS WebTop browser. True Web-based, cross-platform, server-centric solution.
- Open Text eDOCS log in from within eReview interface, thus allowing for a twoway integration. The users can view, markup, print and conference on eDOCS document in real-time.
- eReview uses eDOCS PDCclient COM component to establish tight integration.
- Provides Multiple Document Interface (MDI). Open multiple documents or drawings in multiple child windows. Visual comparison of multiple document formats in side by side is possible inside eReview viewer frame windows.
- Web-based thin client viewer for the end user to download. Reduce training costs by presetting the same applet interface for hundreds of formats.
- Cross platform support. Server centric document view and annotation provided on multiple operating systems for different versions of UNIX, Windows, LINUX and MAC-OS/X. This reduces travel, telephone, fax, Internet bandwidth & courier costs

Enhanced viewing and reviewing support on many file formats

- Large documents handled with tremendous viewing speed achieved through fast server centric viewing approach. Huge multiple page TIFF, PDF and other documents are viewed instantly in a web browser.
- Secured viewing with 128-bit SSL (https) support.
- View and annotate Office formats in non-windows environments.
- Support for CMYK colors for raster formats.
- Open files in preview mode for slow speed in internet connections.
- Open multiple documents as a single compound document with multiple virtual pages.
- Full-text search capabilities on text-based documents.

1290 N Hancock St. Suite 202 Anaheim Hills, CA 92807 T 714 974 2670 F 714 974 1342

info@ereviewonline.com www.bpoms.com





Launch eReview from eDOCS



View, Markup, Print, Co-View, Co-Markup documents in eReview



From eReview connect to eDOCS
Repository







Integration Datasheet

Annotation Features:

- Easy-to-use industry standard intuitive annotation tools.
- Easy to change line style, fill style, background color and foreground colors of annotations.
- Multiple markup layers to segregate markups created by multiple reviewers.
- On the screen text markups. WYSIWYG text editor support. Text markups support multiple font styles in one text object.
- Support for textual comments is possible for all graphical markups.
- Put comments on documents through easy-to-use, threaded comment markups.
 A subset of chat session gets associated to a markup created on certain document reason.
- Copy and paste markups across the document types
- Show and hide markup layers created by multiple reviewers.
- Turn graphical annotations into icons to clear the annotation clutters to read/ look into document content.
- Support for **Redaction** on any document through pre-created annotations. Pre-created annotations are applied to the document through API integration.
- Search annotations based on time.
- Instantly search only the pages with markups in an explorer-like, tree structure
- Traverse through annotations within multiple pages of many documents just clicking on next/previous annotation button.

User Interface Customization

- Roll your own eReview. It is very easy to change tool images, modify name of menu items, add or remove tool buttons and menu items used in tool buttons.
 Load the new defined configuration saved into a XML file through eReview API integration.
- Dock, undock, move or float eReview toolbars inside eReview viewer frame window.
- Modify viewer capability by adding or deleting tool buttons and menu items.
 Administrator can create multiple such limited profiles for many named users and load them automatically as users start their viewers from server.

Synchronous and Asynchronous Meeting

- Offers real-time sharing of documents, data as well as chat and whiteboard under one simple-to-use meeting interface. Allows multiple participants to be controlled by a meeting chairperson.
- Parallel workflow on few selected documents is possible for a group of participants using eReview Asynchronous Meeting module.
- Strong API support for start and join both synchronous and asynchronous meetings.
- Finished meetings are possible to playback in real-time event sequences.
- Support for audio conferencing.
- Support for desktops/applications sharing over http.
- Transfer chairperson control among many attendees.
- Whisper or direct chat messages and graphical annotations in a meeting.
- Restore previously held meetings to continue in future once again with same set of documents among same group of participants.
- Chairperson with synchronized control to let all participants see the same view of the meeting screen.
- Support for whiteboard and polling in an on-line meeting.

1290 N Hancock St. Suite 202 Anaheim Hills, CA 92807 T 714 974 2670 F 714 974 1342

info@ereviewonline.com www.bpoms.com





View, Markup, Meeting from within eDOCS



Online Document Conferencing



eReview Synchronous and Asynchronous Meetings from eDOCS