

eReview-FileNet Integration

eReview takes enterprise document view, mark-up and print functionality to a whole new plane by offering real-time collaboration, synchronous and asynchronous review processes, web-conferencing and much more. eReview enables organizations to work with hundreds of file formats, including raster and scanned images, Office documents, CAD models, and many other file formats, all from within a single browser interface.

Users of leading ECM software like IBM's FileNet, can easily view, mark-up and print in-process documents and drawings without the original software using eReview and FileNet integration. This integration provides FileNet users additional functionalities such as secured annotation, distributed printing and plotting and many real-time collaboration features. This integration is ideally suited for applications in government, financial services, insurance, manufacturing, engineering and construction project management to help FileNet or ECM users solve many of document review, approval and collaboration challenges.



United States

1290 N Hancock St. Suite 200
Anaheim Hills, CA 92807
T 714 974 2670
F 714 974 1342

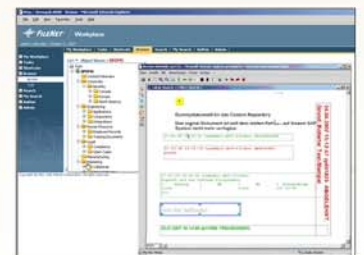
www.ereviewonline.com
www.bpoms.com

Supported FileNet Solutions

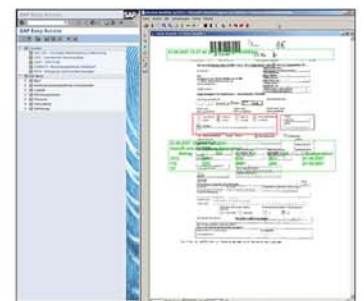
- P8 Workplace
- Workplace XT
- Image Service Open Client
- Image Services Resource Adapter (ISRA)
- Application Connector for SAP (ACSAP)
- Government
- Team Collaboration Manager
- IBM Content Manager

Supported FileNet Solutions

- Co-View, Co-Markup and Distributed Print of documents directly out of FileNet Open Client, ISRA, P8 Workplace, Workplace XT, Government and Team Collaboration Manager Web Interfaces
- Implementation of secured annotation capability on multiple documents
- Customized user interface to minimize user learning time
- Integrated Redaction and Watermark capabilities during viewing and printing documents
- Import markups created by IDM viewer into eReview viewer
- Batch conversion of IDM markup integration to eReview markup Integration as a background process
- Start real-time, document-centric collaborative meetings, right from FileNet TCM interface; No need to go to any outside service provider
- Implement both Synchronous and Asynchronous meetings in real-time on documents right from FileNet ECM vault
- Show metadata as watermark during document viewing and printing
- Integration of application security using native API available in both Java and DotNet development environment
- Light weight Native Browser Viewer with the use of Java Script API and Rendition Server Web Services
- Deployed on BEA's Web Logic, IBM's Web Sphere, RedHat's JBoss and other Web Application Servers



FileNet Workplace Integration

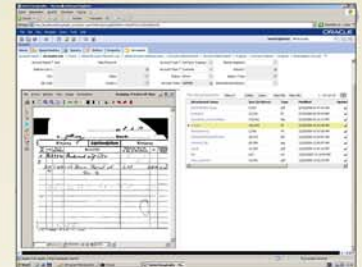


ACSAP Integration

Integration with Other ECM Solutions

eReview View and Annotation tool is integrated with many other leading ECM solutions available in the industry. The customized visual workflow is developed and implemented to solve many specific business challenges in day to day enterprise activities. The list below outlines few of such integrations.

- Review, Comment and Approve documents in Documentum WebTop
- Integrate eReview Viewer with Hummingbird DM Extension
- View enterprise documents in Hummingbird WebTop
- View and Annotate documents from Oracle Files
- View and Annotate documents from eMatrix/ENOVIA
- eReview integrated with Xerox Docushare
- View Documents from Custom Application developed using Open Text Live Link platform
- eReview integration with Siebel CRM
- View Attachments from Primavera Project Collaboration
- Document Viewer Integration with Alfresco Open Source ECM
- View, Annotate and Collaborate using WebWorks



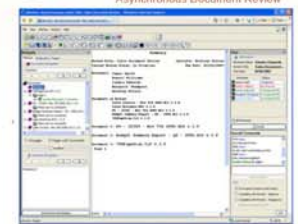
Hummingbird Integration



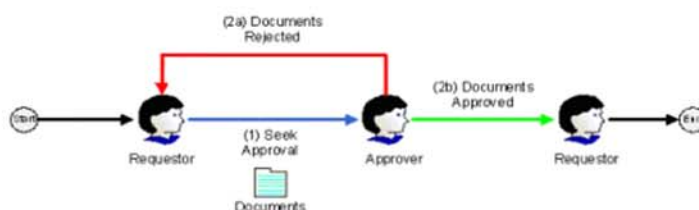
Siebel Integration

Why Integrate an Online Viewer with Annotations Tools?

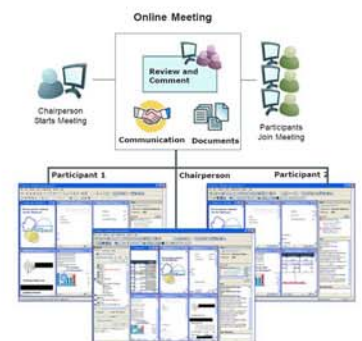
- Web based Java viewing at any time on any system
- Simplified easy to use interface for view multiple document types
- Customized annotation tools to redline many documents
- Secured viewing with the use of redaction and watermarks
- Co-View and Co-Markup among a set of distributed users
- Distributed printing and plotting capabilities
- Server centered integration to stream secured document content to end user
- Multiple Document Interface to compare different document types visually side by side
- Graphical differentiation between two different document types through overlay and compare feature
- Watermark metadata from ECM repository to recognize document identity
- Map User Role and Customized Tool Sets
- Quick search of annotations across multiple documents
- Bookmark multiple documents at multiple pages to highlight on focused collaborative discussion



Asynchronous Document Review



Overview of Review & Approval process



Document Centric Synchronous Meeting