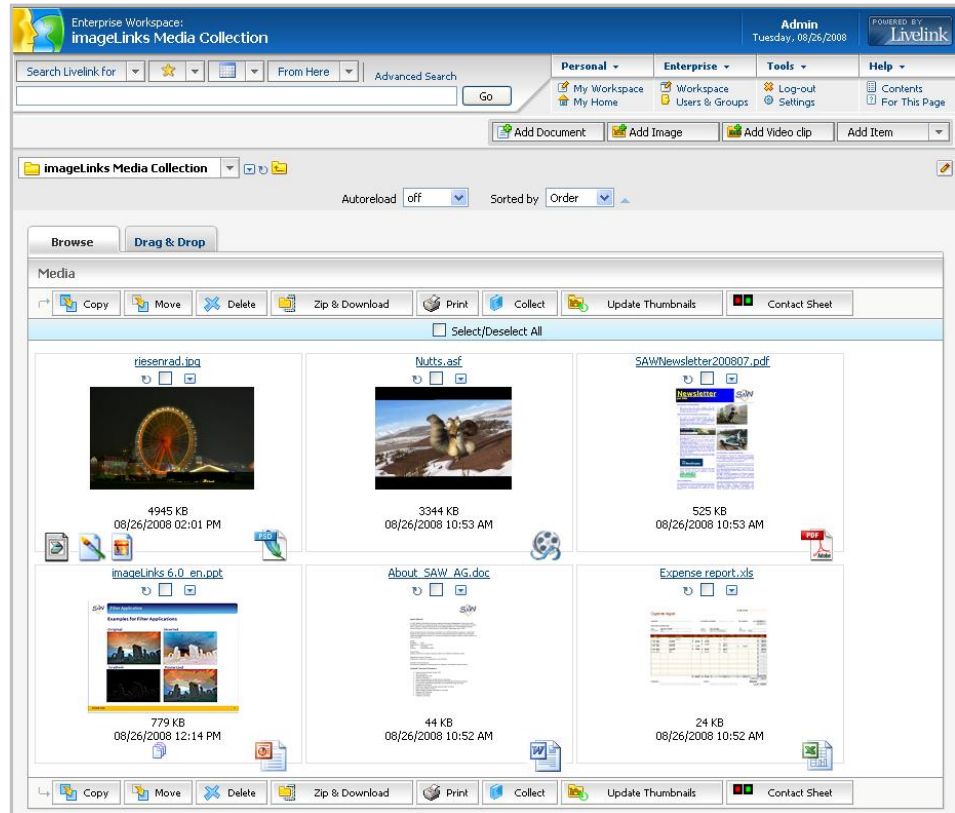


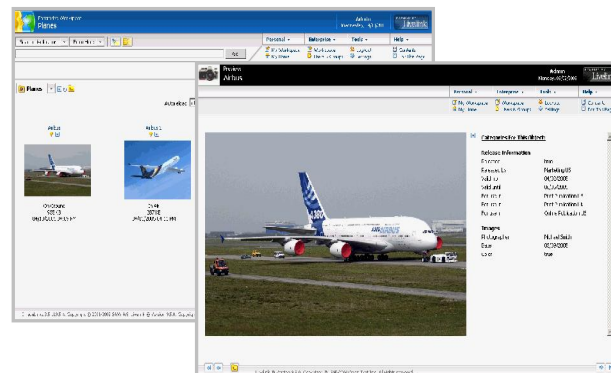
Introduction

imageLinks enables users to manage not only documents but also images, PDF's and small videos in an Open Text ECM Suite environment. It integrates with the Open Text Content Server component of the Open Text Suite and supports image formats and also MS Office formats virtually, i.e. MS-Word (doc, docx), MS-Excel (xls, xlsx) or MS-PowerPoint (ppt, pptx).



For every image checked in into the ECM-system a thumbnail and preview will be created additionally to the original image. The desired document can be found much easier thereby.

Using thumbnail and preview mode images can be found a lot easier. The user just opens the image he needs. This helps to save network resources and provides faster access to the requested document.



imageLinks offers thumbnails and previews for a concise display of images. Image collections can be assembled and navigated easily in their album view.

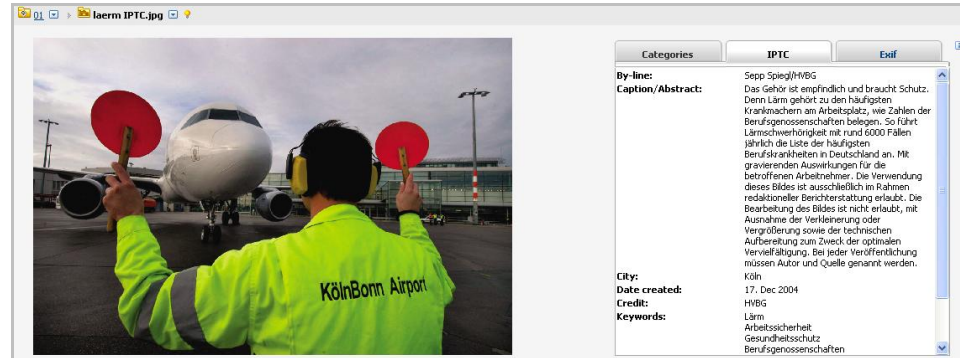
Highlights

Thumbnail

The **thumbnail view** presents an image with its title, subtitle, size, create / modify date (default Open Text Content Server functionality).

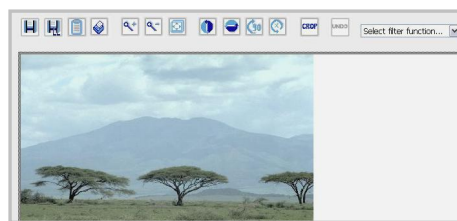
Preview

By clicking on the thumbnail the **preview image** opens in a screen-filling display with categories, IPTC and Exif meta data. In this mode the resolution of the original image is irrelevant as the standard resolution of the preview mode is used.



Viewer / Editor

A click on the preview image opens the image in the **viewer/editor**.¹⁾



A number of **editing functionalities** can be applied (e.g. save to hard disk, save back to the Open Text Content Server, print, crop, rotate ...etc.) plus **25 different filter functions**.



Metadata

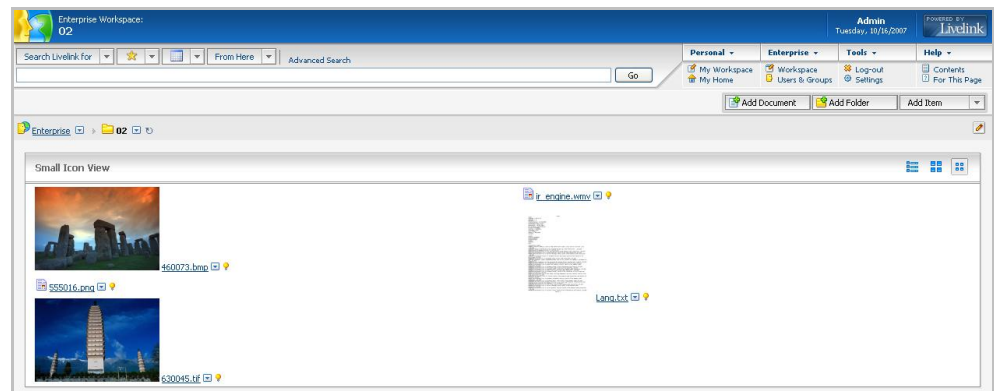
imageLinks is able to show the metadata standards IPTC and Exif in jpg files. Furthermore the content of metadata as well as the standard Open Text Content Server ECM metadata are full text searchable.

The **IPTC metadata** can be used as a more detailed description and classification of images. They can be **edited** by a Content Server user:

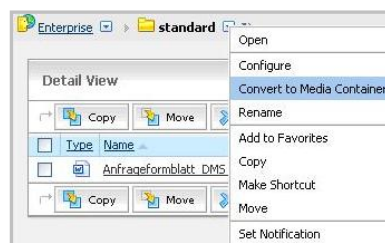


Exif metadata cannot be changed as they contain the original image metadata such as date, time and shutter of the camera that has generated the image.

Folder conversion **imageLinks** now offers the functionality for thumbnail and preview also in a standard Open Text Content Server ECM folder.



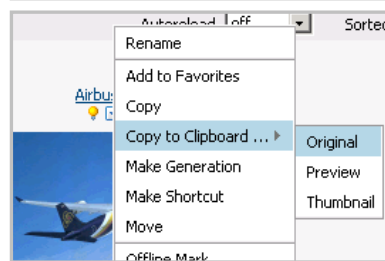
To use this functionality the standard folder in a **Media Container** object type has just to be converted



The reconversion from Media Container to the standard folder can be done as easily.

The Media Container offers the ability of displaying thumbnail and preview in a standard Content Server folder - while the Media Collection object type provides the entire functionality to manage digital assets.

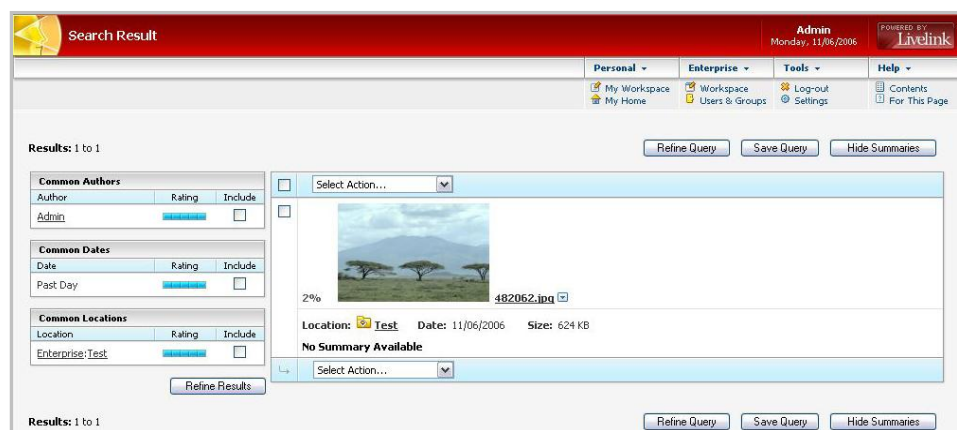
Copy to Clipboard



An image can be inserted into an Office document by using the easy **copy to clipboard** functionality.

Depending on the intended use there is a choice between different image sizes (thumbnail, preview or original size).

Search Result



The **search result** includes the thumbnail of the image or video clip. Also preview and the viewer/editor can be accessed from the function menu of the result set. Furthermore all image metadata (IPTC, Exif, Content Server attributes) are full text searchable

Resize JPGs

The "Resized Copy to Clipboard" functionality is used to copy the original image to the clipboard and to paste it from there into e.g. any MS office application.
Resize of JPGs during import.



Benefit

- Easy management of all kinds of assets - from PDF, office documents to a large number of image and video formats
- Faster access to the information stored in the Content Server ECM environment
- Reduction of network traffic by accessing image previews with reduced resolution instead of the original high resolution image files

Functionalities

- Almost every raster and vector formats / MS Office formats
- Thumbnail and screen filling preview mode for each object
- Support of Adobe Photoshop® formats²⁾ (i.e. PSD, EPS, ...)
- Exif are shown and searchable in jpg files
- IPTC metadata are shown, searchable and editable in jpg files.
- A „shopping basket“ enables users to collect documents, images and videos throughout the entire Open Text Content Server ECM.
- Image viewer with integrated editing functionalities (e.g. crop, rotate, zoom and 25 different filter functions)
- Storage of edited images as a new version or new image
- Copying of thumbnail, preview or original image to MS Office applications (also “Resized Copy to Clipboard”)
- Convenient navigation within the album view
- Configuration and administration on the Content Server Admin page
- Support of “remote cache server” functions
- Media Collections can be a resource for “virtual folders”
- additional add-on module **geoLinks**:
this module combines your images with MS-Bing Maps by including GPS information to your picture - see flyer **geoLinks**

Information

For additional information about **imageLinks** go to www.sawag.com

Requirements

Open Text Content Server from Version 9.7.1, installed on Windows XP or Windows NT with Oracle 10x or Microsoft SQL Server 8 database.

1) Function not available for PDF, Adobe Photoshop® and DICOM formats.

2) Additional Photoshop licences are required which are not part of the imageLinks software volume.



System-Analyse Weissenbacher AG

Waldmuenchener Strasse 12 Phone: +49 (0)89 - 68 08 83 60
81549 Munich, Germany Fax: +49 (0)89 - 68 08 83 89

<mailto:saw@sawag.com>