



What's New

Digital Asset Management

Copyright © Xpublisher GmbH, D-80333 Munich , 2025.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Contents

1 Digital Asset Management 2024 August Release	5
1.1 User	5
1.1.1 Show total number of search results	5
2 Digital Asset Management 2024 May Release	5
2.1 User	5
2.1.1 Extended download formats	5
2.1.2 PDF preview of Xeditor documents	5
2.2 Administrators	5
2.2.1 Creation and administration of extended download formats	5
2.2.2 Manage Xeditor preview settings	5
3 Digital Asset Management 2024 March Release	5
3.1 Administrators	6
3.1.1 REST API endpoints for creating and download image conversions	6
4 Digital Asset Management 2023 December Release	6
4.1 User	6
4.1.1 Support for text modules in the Xeditor	6
4.2 Administrators	6
4.2.1 Creation and administration of text modules for Xeditor	6
5 Digital Asset Management 2023 November Release	6
5.1 Administrators	6
5.1.1 Query parameters in REST requests	6
6 Digital Asset Management 2023 October Release	7
6.1 Administrators	7
6.1.1 Improved XML import via input folder	7
7 Digital Asset Management 2023 September Release	7
7.1 Administrators	7
7.1.1 REST Interface for DAM	7
8 Digital Asset Management 2023 July Release	7
8.1 User	7
8.1.1 Support for new XML standards	7
9 Digital Asset Management 2023 May Release	7
9.1 User	7

9.1.1 Color profile file management	8
10 Digital Asset Management 2023 April Release	8
10.1 User	8
10.1.1 Automated checking of Xeditor documents	8
11 Digital Asset Management 2023 February Release	8
11.1 User	8
11.1.1 Support for JATS 1.3 authoring in Xeditor	8
11.1.2 Font management	8
12 Digital Asset Management 2022 November Release	8
12.1 User	8
12.1.1 Xeditor support of "Insert images" from DAM	9
13 Digital Asset Management 2022 September Release	9
13.1 User	9
13.1.1 Tagging assets	9
13.1.2 Search List "All Assets	9
13.2 Administrators	9
13.2.1 Tagging assets	9

1 Digital Asset Management 2024 August Release

Find out more about new features and improvements in digital asset management.

1.1 User

As an end user, you can expect the following new features.

1.1.1 Show total number of search results

In asset shelves, which are displayed as a flat long list, the total number of search hits for the set search criteria can now be determined via an action.

2 Digital Asset Management 2024 May Release

Find out more about new features and improvements in digital asset management.

2.1 User

As an end user, you can expect the following new features.

2.1.1 Extended download formats

As a user, you can now use a larger selection of different download formats with additional functionality.

2.1.2 PDF preview of Xeditor documents

Users can now display a PDF preview for Xeditor documents, which can be customized to meet individual customer requirements.

2.2 Administrators

As an end user, you can expect the following new features.

2.2.1 Creation and administration of extended download formats

Als Administrator haben Sie nun in der DAM-Konfiguration die Möglichkeit komplexere Konvertierungen bei der Anlage von Downloadformaten zu definieren.

2.2.2 Manage Xeditor preview settings

As an administrator, you can define preview settings for the Xeditor documents used by users, which enable the automatic creation of a PDF preview. The setting can be customized down to individual documents via PrintCSS.

3 Digital Asset Management 2024 March Release

Find out more about new features and improvements in digital asset management.

3.1 Administrators

As an end user, you can expect the following new features.

3.1.1 REST API endpoints for creating and download image conversions

You can now create and download conversions for image assets via the REST interface of Digital Asset Management. For this purpose, the existing download formats from the DAM configuration are used to define the required target formats.

4 Digital Asset Management 2023 December Release

Find out more about new features and improvements in digital asset management.

4.1 User

As an end user, you can expect the following new features.

4.1.1 Support for text modules in the Xeditor

Users can now insert static text content as XML text modules into Xeditor documents intended for this purpose. An action is available in the Xeditor for this purpose, which offers the available text modules for selection.

4.2 Administrators

As an end user, you can expect the following new features.

4.2.1 Creation and administration of text modules for Xeditor

As an administrator, you can create, manage and provide text modules for the Xeditor. The text modules can be created in the same way as the existing text modules for Word documents in the DAM configuration or the templates and default settings.

5 Digital Asset Management 2023 November Release

Find out more about new features and improvements in digital asset management.

5.1 Administrators

As an end user, you can expect the following new features.

5.1.1 Query parameters in REST requests

You can now use the REST interface of Digital Asset Management to restrict query results more specifically using parameters. This allows, for example, to query changes within certain date limits and also AND/OR combinations of data records.

6 Digital Asset Management 2023 October Release

Find out more about new features and improvements in digital asset management.

6.1 Administrators

As an end user, you can expect the following new features.

6.1.1 Improved XML import via input folder

When importing XML files and linked images, XML files that contain a reference to a DTD are now also supported. When transferring to an Xeditor document, this information, which is no longer required in the cloud, can be removed automatically.

7 Digital Asset Management 2023 September Release

Find out more about new features and improvements in digital asset management.

7.1 Administrators

As an end user, you can expect the following new features.

7.1.1 REST Interface for DAM

A first version of the REST interface for the DAM solution is available. This allows machine-to-machine communication and programmatic reading, editing and deletion of assets and asset shelves. Please get in touch with your customer representative for access to the documentation of the interface.

8 Digital Asset Management 2023 July Release

Find out more about new features and improvements in digital asset management.

8.1 User

As an end user, you can expect the following new features.

8.1.1 Support for new XML standards

Users can now open and edit their Xeditor documents in the XML standards parsX, LwDita, NISO STS and JATS BITS in addition to Xeditor Standard Schema and JATS Authoring. The required configuration is shared with the customer organization upon request.

9 Digital Asset Management 2023 May Release

Find out more about new features and improvements in digital asset management.

9.1 User

As an end user, you can expect the following new features.

9.1.1 Color profile file management

Users can also manage color profiles (.icc) as assets in the system as of this version. This allows central management, provision for other users and ultimately use in automated productions via multichannel publishing.

10 Digital Asset Management 2023 April Release

Find out more about new features and improvements in digital asset management.

10.1 User

As an end user, you can expect the following new features.

10.1.1 Automated checking of Xeditor documents

When saving Xeditor documents, they are now automatically checked for well-formedness and validity. The result is displayed in the metadata form of the documents.

11 Digital Asset Management 2023 February Release

Find out more about new features and improvements in digital asset management.

11.1 User

As an end user, you can expect the following new features.

11.1.1 Support for JATS 1.3 authoring in Xeditor

Users can now work with the XML standard JATS 1.3 in the Xeditor without any additional configuration effort. The required configuration can be easily shared with your organization on request.

11.1.2 Font management

Users can also manage fonts in .ttf and .otf format as assets in the system as of this release. This allows central management of licenses, provision for other users and ultimately use in automated productions via multichannel publishing.

12 Digital Asset Management 2022 November Release

Find out more about new features and improvements in digital asset management.

12.1 User

As an end user, you can expect the following new features.

12.1.1 Xeditor support of "Insert images" from DAM

With the Xeditor images for any schema can be inserted into the XML as a reference. This information can be used later to process the image as well.

13 Digital Asset Management 2022 September Release

Find out more about new features and improvements in digital asset management.

13.1 User

As an end user, you can expect the following new features.

13.1.1 Tagging assets

As an additional option for tagging objects, tagging functionality is now available for the DAM and multichannel publishing solution. End users can only use existing tags that have been preconfigured by administrators. Tags are maintained in the metadata of objects, i.e. assets, products and projects.

13.1.2 Search List "All Assets

On the Digital Asset Management dashboard, users can now easily access the entire asset inventory via the "All Assets" widget and search it for specific content in a central location using filter criteria.

13.2 Administrators

As administrators, you can expect the following new features.

13.2.1 Tagging assets

The tagging functionality offers an additional option for tagging objects and can be activated for both the DAM and the Multichannel Publishing solution. Similar to the tagging functionality, you can define in the DAM or Multichannel Publishing configuration whether end users can see tags as (mandatory) fields in the asset properties and thus enable them for use. Tags are fully managed by administrators in the configuration. End users can only work with already existing tags. This is the main difference to terms, which can also be preconfigured by administrators in the Thesaurus section, but where end users can additionally create their own tags for use.