

## Metadata Export Manager

### Customized templates: smooth sailing instead of a bumpy ride when doing exports

It is an important requirement in the publishing industry to be able to export product data in the ONIX format. The Metadata Export Manager feature, part of the browser-based STREAM apps Title Life Cycle Manager and Product 360°, supports you in handling all exports to all recipients – of course, also in ONIX 3.0.

Aggregators and resellers will get your metadata in a smooth and transparent way: post-export corrections and new transmissions because of errors will be a matter of the past. Metadata Export Manager also makes it possible to create graphically designed flyers in various formats in a simple way, making life easier in Product Marketing.

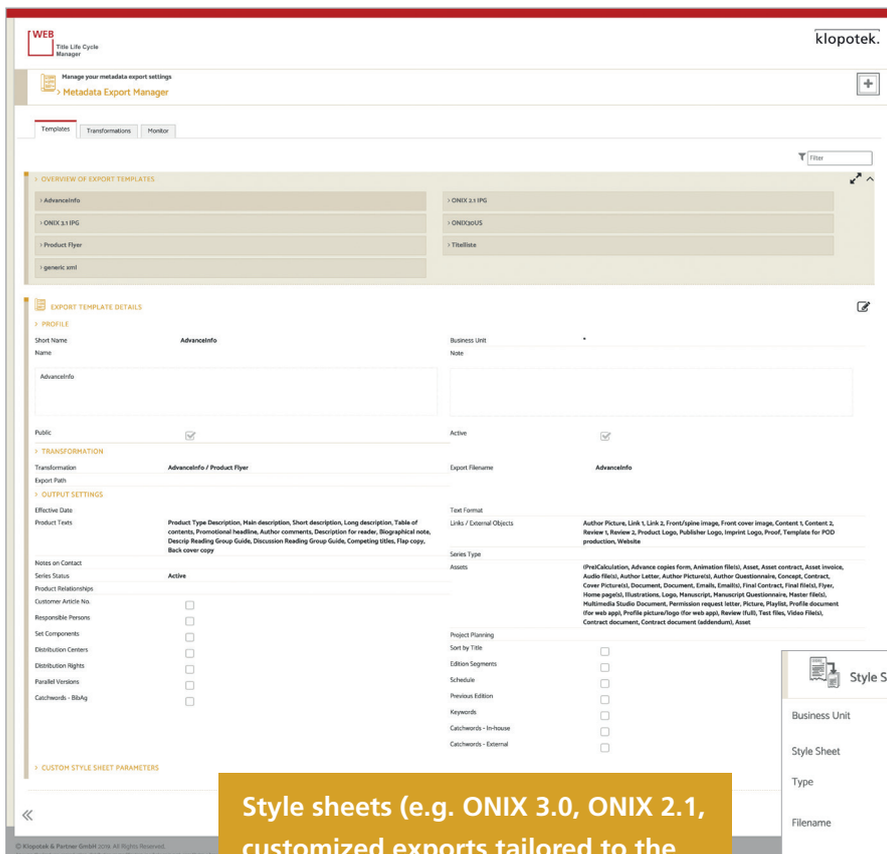
### Efficiency gained by creating & using templates

Metadata Export Manager helps you to save time and reduce errors, as it enables you to design and manage your own individual templates for catalog exports. Simply select which data of a product is to be sent out (e.g. all text types or only selected ones) and which style sheets are to be used (e.g. ONIX 3.0, ONIX 2.1, customized exports tailored to the needs a specific recipient, etc.).

To install a newly created style sheet, you only have to upload it; getting access rights to the batch server is not required.

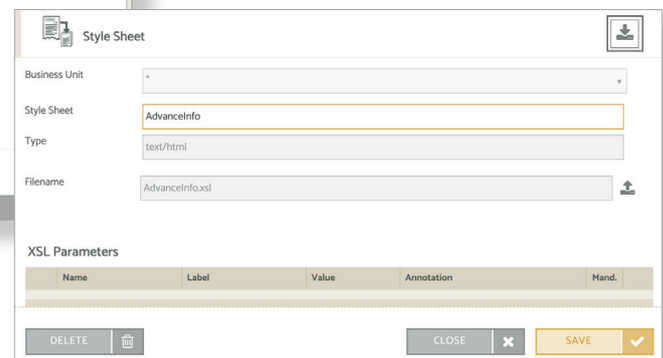
### KEY FEATURES AND BENEFITS

- Support for handling all types of exports to all types of recipients
- Design and manage your own individual templates for catalog exports
- Style sheets (e.g. ONIX 3.0, ONIX 2.1, customized exports tailored to the needs a specific recipient, etc.)
- To install a newly created style sheet, simply upload it
- Post-export corrections and new transmissions because of errors will be a matter of the past
- Create graphically designed flyers in various formats in a simple way
- Batch monitoring
- 'Download Center' for managing and storing export files & for making available data to recipients (in case data is not sent out but made available)



Style sheets (e.g. ONIX 3.0, ONIX 2.1, customized exports tailored to the needs a specific recipient, etc.)

### WEB Metadata Export Manager



## Batch monitoring & Download Center

This STREAM feature also provides an option for batch monitoring and a dedicated 'Download Center' for managing and storing the export files that have been generated.

You don't have to actually send out your exports; it is also possible to provide the files you created in the Download Center and notify the recipients that a new export is available for them to be saved to their local device.

Support for handling all types of exports to all types of recipients

The screenshot shows a 'Transformation' configuration window. It includes the following fields:

- Business Unit:** A dropdown menu with an asterisk (\*) selected.
- Transformation Name:** A text input field containing 'AdvanceInfo / Product Flyer'.
- Type:** A dropdown menu with 'text/html' selected.
- Style Sheet 1:** A dropdown menu with 'AdvanceInfo' selected.
- Style Sheet 2:** A dropdown menu with 'BPS\_ONIX\_USAmazon (2.1)' selected.
- Style Sheet 3:** A dropdown menu with 'Flyer (1 page, regional parameters)' selected.

At the bottom of the dialog, there are three buttons: 'DELETE' (with a trash icon), 'CLOSE' (with an 'X' icon), and 'SAVE' (with a checkmark icon).

The screenshot displays the 'Metadata Export Manager' interface. It features a top navigation bar with 'WEB Title Life Cycle Manager' and 'klopotek.' logos. Below the navigation, there are tabs for 'Templates', 'Transformations', and 'Monitor'. The main content area is divided into two sections:

- TRANSFORMATIONS:** A table listing various transformation configurations. The table has columns for No., Business Unit, Transformation Name, Type, Style Sheet 1, Style Sheet 2, and Style Sheet 3. It contains 12 rows of data.
- STYLE SHEETS:** A table listing individual style sheet configurations. It has columns for No., Business Unit, Style Sheet, and Type. It contains 13 rows of data.

At the bottom of the interface, there is an 'Activity List' section with the heading 'View and manage the jobs in the queue'. Below this heading, there is a 'Jobs in the queue' section with a 'Filter jobs' input field. The activity list shows several jobs, including 'IAP PENDING ADDRESSES (FUTMAINT.EXE/FUTMAINT)', 'PPM ROYALTY ENTRY (RAC\_BOOK.EXE/RAC\_BOOK)', and others, each with details like Scheduler ID, Start on, Priority, and Company.

Helps you to save time and reduce errors, as it enables you to design and manage your own individual templates for catalog exports

View and manage the jobs in the queue