



FlexMail 4.2 & FlexStream1.2 Release Notes



Contents

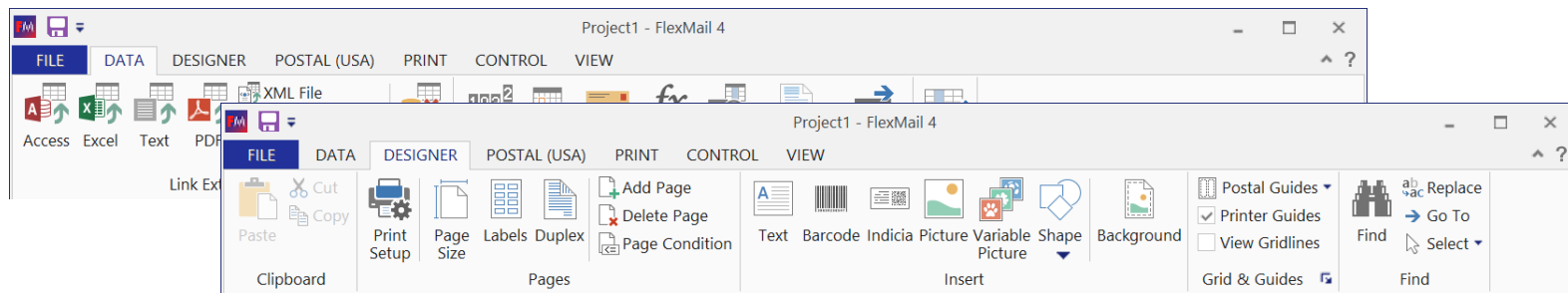
General Features	2
FlexMail	4
FlexStream	7

General Features Technology

- FlexMail 4.2 and FlexStream 1.2 will be available as native 64-bit versions. For customers still running 32-bit computers, 32-bit versions will also be available.

Advantages:

- More memory available enabling handling of larger files and more/larger graphics.
- Performance increase of over 25 pct., next to other optimizations and speed improvements.
- Support for Windows 10.
- FlexMail and FlexStream have the new intuitive and broadly recognized MS Office User interface with flat icons.

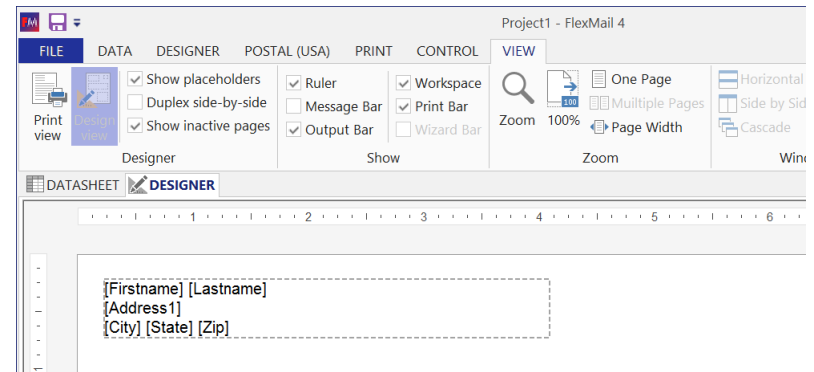


- The new software is prepared for high resolution screens.

General Features

View Settings

- New Designer view settings:
 - The Designer can be switched between “Print View” (WYSIWYG) and “Design View”. In Design View the following settings are available:
 - Show placeholders (shows contents of objects instead of formatted objects).
 - Show duplex side-by side (shows duplex pages next to each other instead of overlapped).
 - Show all layouts (In FlexMail when conditional pages/layouts for records are defined).

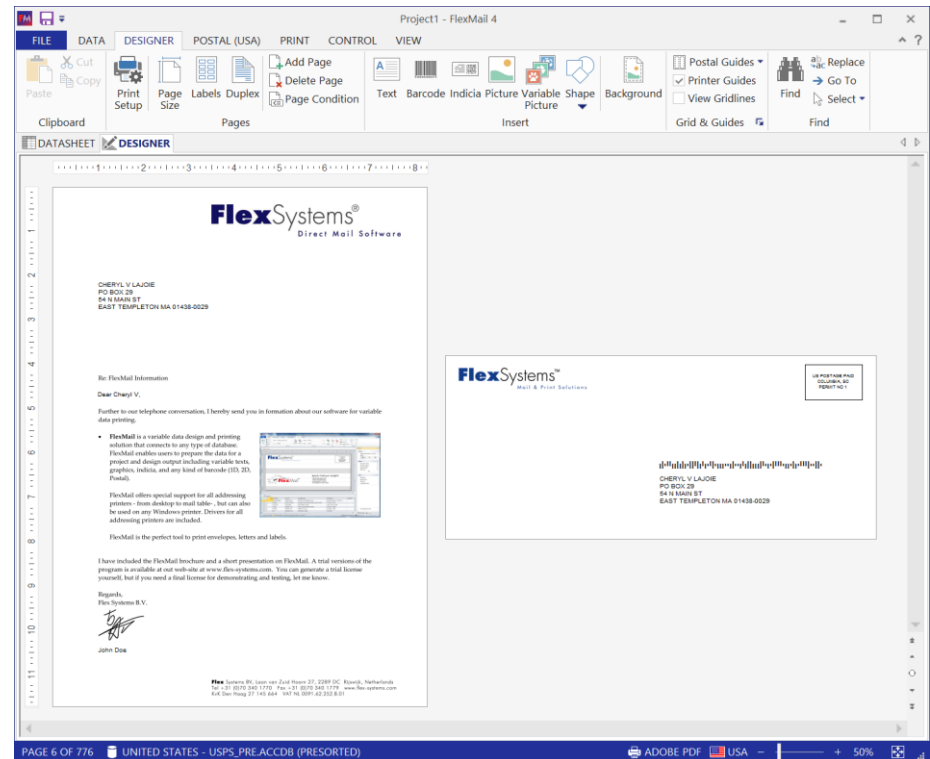


- New Datasheet view settings:
 - Datasheet can now be zoomed to any percentage of the default size.
 - A new option is available to zoom to fit all columns .

FlexMail

Multi Page Support

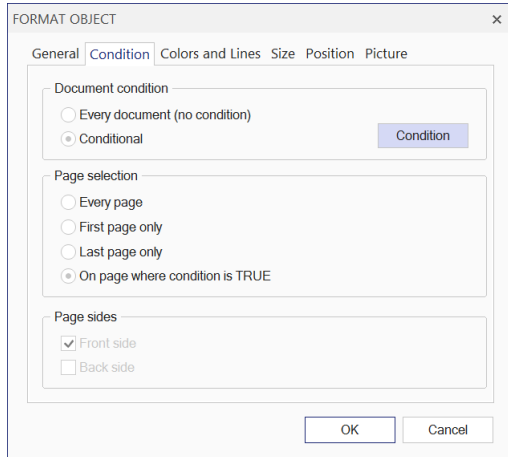
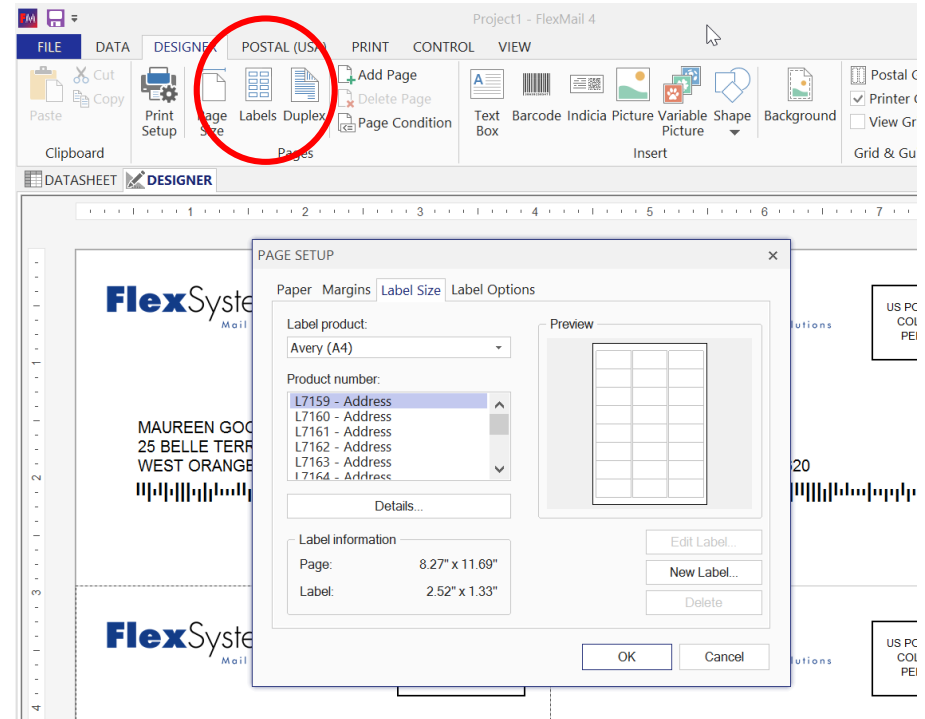
- FlexMail 4.2 has extended functionality to print multiple pages per record in the linked database. This can be used to switch between layouts and/or conditionally print one or more pages.
- Print multiple pages per record.
- Conditionally select pages to be printed.
- Defined pages (layouts) can have different page sizes.
- Multi page support also enables the user to print documents with matching envelopes. It now supports the WEF (Wrapping Envelope Finisher) of the RISO printer.



FlexMail Additional Features

Defining labels has been made easily accessible by adding a label button on the Designer ribbon which directly opens the corresponding dialog.

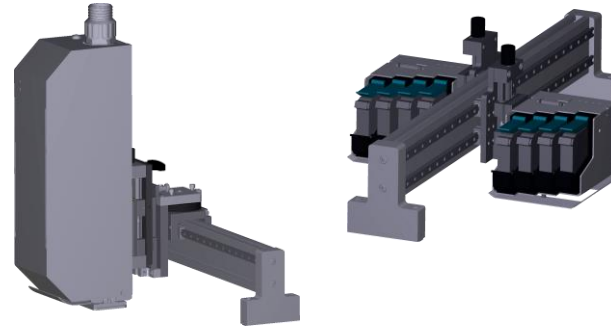
All objects on a layout can be made conditional (depending on a datasource).



FlexMail

Additional Features

- FlexMail now has built in support for the Inc.Jet printer heads and the new HP2 and RG5 printers introduced by Specialty Equipment Services.



- USPS Module is extended with support for:
 - Bound Printed Matter (BPM).
 - The ability to modify the Mail.dat file and documentation for weight and mailing date without having to re-run a job.

USPS MAIL UPDATE SERVICE

New item weight and/or mailing date

The updating service allows you to modify the weight of the items and/or the date of the mailing in order to generate new documentation and an updated Mail Dat file.

Weight

Current: 0.71 oz

New: 0.81 oz

Mailing date

Current: 16-Mar-15

New: 17-Mar-15

Next > Start Cancel

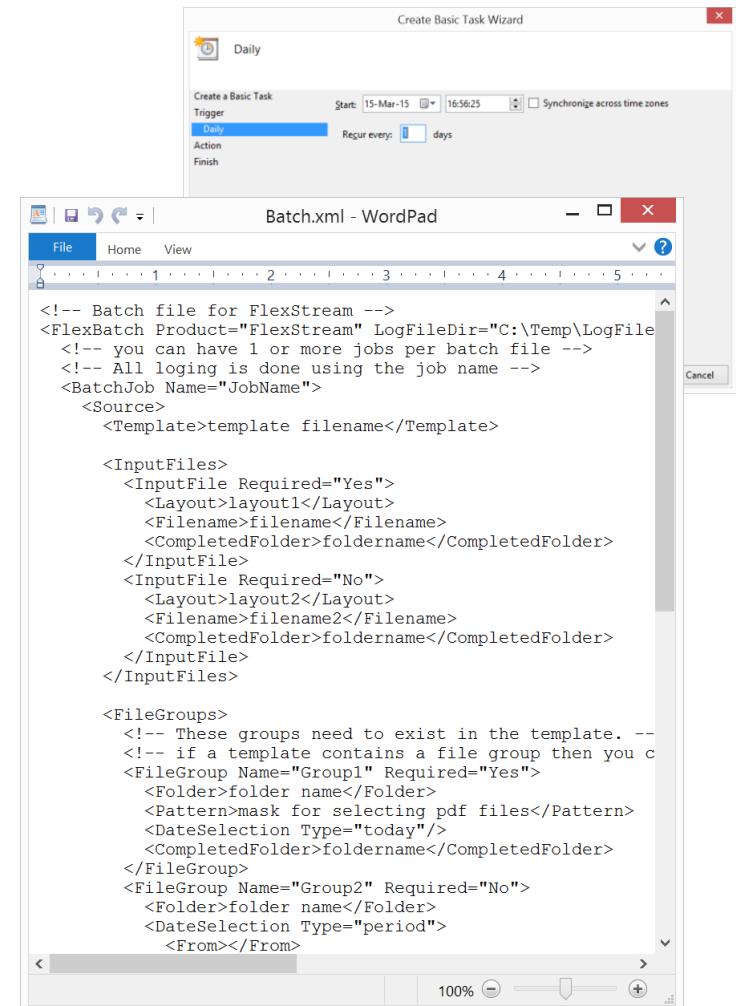
FlexStream Processing Improvements

- Document area's can be blanked out while capturing the data from the document in one single action.
- Grouping functionality has been improved:
 - Document breaking dialog only shows available options for break type selected.
 - Document ordering only shows available options based on breaking and grouping performed.

The image displays two screenshots of the 'GROUPING' dialog box in FlexStream. The top screenshot shows the 'Ordering' tab, which includes a 'Mail Piece Order' section with a description: 'The mail piece ordering determines the order of the mail pieces within the processed file. Select an order and a datasource.' Below this, there are dropdown menus for 'Sorting order' (set to 'Ascending') and 'Datasource' (set to '[Set size]'), along with a 'More' button. The bottom screenshot shows the 'Document Break' tab, which includes a 'Layout' dropdown (set to 'Layout 1'), a 'Break type' dropdown (set to 'Datasource contents changes'), a 'Datasource' dropdown (set to '[Invoice]') with a 'More' button, and two checked checkboxes: 'Ignore when empty' and 'Always break on contents after empty'. Below these is a 'Break meaning' dropdown (set to 'Documents first page'). At the bottom, there is a 'Mail piece size limits' section with 'Maximum pages' set to '10 Pages' (Advised) and '4 Pages' (Setting), with a blue arrow pointing from the advised to the setting value. Both screenshots have 'OK' and 'Cancel' buttons at the bottom right.

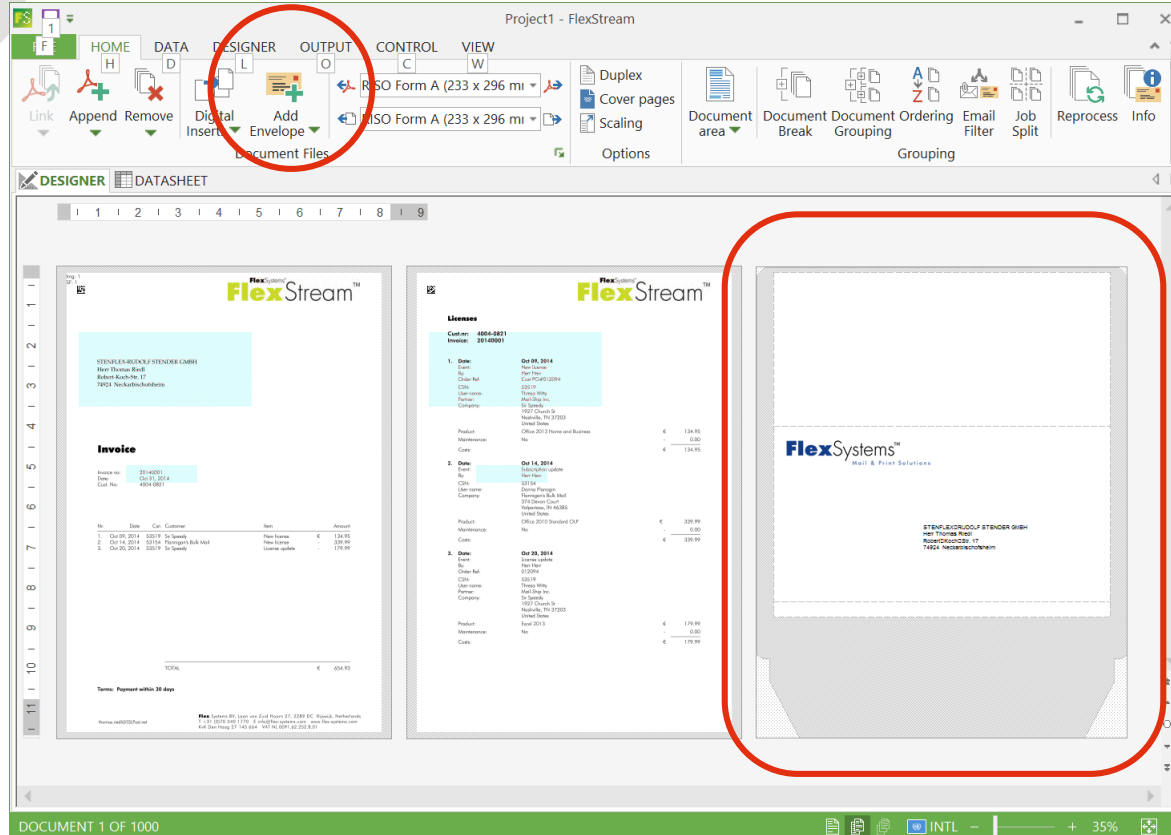
FlexStream Batch Processing

- FlexStream now supports batch processing, enabling users to run projects unattended.
- Batch definition is very flexible and set up in XML format and includes:
 - Selection of files to be processed.
 - Document breaking, grouping and ordering.
 - USPS mail processing.
 - Output to printer or PDF-file.
 - Emailing of (selected) sets.
 - Archiving.
 - Email notification on batch completion.
- Batches can be started from the command line or scheduled with the Windows Task Scheduler.



FlexStream Envelope Support

- Envelopes can be added to sets. These envelopes can be addressed by picking up the address from the original document.
- This feature also supports the WEF (Wrapping Envelope Finisher) of the RISO printer.





Flex Systems B.V.

Laan van Zuid Hoorn 27
2289 DC Rijswijk (ZH) - Netherlands
Tel +31 (0)70 340 1770



Flex Systems, Inc.

714 Betsy Drive
Columbia, SC 29210, USA
Tel +1 (803) 388 8010

E-mail info@flex-systems.com
www.flex-systems.com