

inpO2

Release Notes – v. 3.6.2

June 15, 2010

1. *What's New in inpO2 v. 3.6*
2. *Minimum System Requirements*
3. *inpO2 Licensing & Modules Structure*
4. *Installation*
5. *License Activation & Upgrade*
6. *Upgrade Compatibility with inpO2 version 1.x or 2.x*
7. *Known Issues and Limitations*
8. *Enhancements and Fixes in v.3.6*
9. *Enhancements and Fixes in v.3.6.1*
10. *Enhancements and Fixes in v.3.6.2*
11. *Customer Feedback*

1. What's New in inpO2 v. 3.6

This section highlights the changes in the current 3.6.x release compared to version 3.5. For a complete feature list, please refer to the inpO2 brochure or the User Manual.

With release 3.6, inpO2 will earn acclamation from the most demanding users for its unsurpassed realistic approach and ease of getting the job done. The following items summarize the last inpO2 improvements.

1.1 New Wizard Features

inpO2 Wizard for job creation offers the following additions¹:

Custom Flatwork pagination. The Custom Flatwork project type is now offered for non-assembled layouts or for ganging jobs with same page formats. Halfway between the stricter Step & Repeat type and the full optimization functions, this project type addresses a large number of production needs that will be satisfied with minimal user intervention.

Step & Repeat pagination options. In addition to Custom Flatwork project type, more pagination options in rows or columns are offered to ease job ganging.

Support for Color Bars and automatic ink mapping. You can now import external PDF images for your color bars in the Wizard. The inks will be automatically mapped to the inks of the current job documents.

New Sheet Guides for digital presses. Sheet Guides options have been added to the Wizard. They are used in the same manner as the Side Guides but with settings that digital presses may require such as lay marks or optical register guides, placable on one or two edges of the sheet. This feature is also accessible from the Plate & Sheet presets dialogue.

Sheet Format Presets. Users will take advantage of inpO2 preset dialogue to manage their own sheet formats. Sheet format presets are also provided with new installations, in imperial and metric systems.

1. The Wizard features will vary depending on the license that you have purchased.

1.2 Light Table Features

Advanced Plate & Sheet settings. Offering more flexible positioning of the sheet on the plate, with adjustable offsets for front and back, inpO2's imposition model now renders the sheet objects and their behavior on the plate in a more realistic way. Symmetry and work styles effects are easier to visualize and understand.

Dynamic imported mark on sheet. You can position and fit the imported mark on any sheet edge by a simple drag and drop, according to its preset values. The mark will dynamically crop or repeat based on the sheet width or height. This dynamic mark is also reusable in mark sets.

Non-printable margins. This feature will help users who have digital presses to visualize areas of the paper where objects are not permitted, thus increasing speed and confidence while using the light table.

Marks clipping. Center, fold and register marks are now clipped when in conflict with page objects, and no longer interrupt the output process.

New Preferences dialogue. From the new Acrobat *inpO2* menu, you can now choose global settings for ruler origin, assembly wizard preferences, and default windows positioning.

On the fly Preset Properties capture & save. Retrieving Preset custom settings, especially in other users' files, is now easier and faster with this enhancement of the Preset Properties dialogue.

Locking of Preset Items. To prevent accidental overwriting of your Preset items, this option, when activated, will restrict users to read-only actions.

Softer gripper area usage. The gripper area is now used for validation purposes only. Rulers and center mark positioning are no longer adjusted based on the gripper value.

Imported images description. Additional informative fields for PDF imported images will lessen manipulation errors.

1.3 Miscellaneous

Layout Manager enhancements. Finishing Methods properties are now attributes of Product Parts. Consequently, one press run can support multiple finishing methods set in the product part properties, allowing for the creation of layouts adapted to different finishing equipment.

Press run's Press presets also allow to adjust sheet offsets, thus better adapting to each press particulars.

Validation at output. Outputting while checkpoints report errors will warn the user for possible output errors.

Better layout validation in Automation mode. Conditions that once failed acceptable outputs are demoted to warnings instead of error messages.

Please see [section 8](#) for additional details.

2. Minimum System Requirements

2.1 Windows

Acrobat 8 for Windows	Acrobat 9 for Windows
<p>Software Requirements</p> <ul style="list-style-type: none"> • Adobe® Acrobat® Standard or Professional (recommended) - Version 8.x <p>Hardware and Systems Requirements</p> <ul style="list-style-type: none"> • Intel® Pentium® III processor or equivalent • Windows Server 2003 SP1, Windows XP SP2 or Windows Vista • Microsoft Internet Explorer 6 or 7 • 256 MB of RAM (512 MB recommended) • 860 MB of available hard-disk space • 1,024 x 768 screen resolution (1,280 x 1,024 recommended) • CD-ROM drive, if installing from a CD • USB Port for hardware key 	<p>Software Requirements</p> <ul style="list-style-type: none"> • Adobe® Acrobat® Standard, Professional (recommended) or Pro Extended - Version 9.x <p>Hardware and Systems Requirements</p> <ul style="list-style-type: none"> • 1.3 Ghz processor or higher • Microsoft® Windows® Server 2003 SP1, Windows XP SP2 or Windows Vista • Microsoft Internet Explorer 6 or higher • 256 MB of RAM (512 MB recommended) • 860 MB of available hard-disk space • 1,024 x 768 screen resolution (1,280 x 1,024 recommended) • CD-ROM drive, if installing from a CD • USB Port for hardware key

2.2 Macintosh

Acrobat 8 for Macintosh	Acrobat 9 for Macintosh
<p>Software Requirements</p> <ul style="list-style-type: none"> • Adobe® Acrobat® Professional - Version 8.x <p>Hardware and Systems Requirements</p> <ul style="list-style-type: none"> • PowerPC® G4, G5 processor (G5 recommended), or Intel® processor • Mac OS X v.10.4.3 or 10.5 (Adobe Acrobat 8.1.2+ is needed for full 10.5 compatibility) • 256 MB of RAM (512 MB recommended) • 1060 MB of available hard-disk space • 1,024 x 768 screen resolution (1,280 x 1,024 recommended) • CD-ROM drive, if installing from a CD • USB Port for hardware key 	<p>Software Requirements</p> <ul style="list-style-type: none"> • Adobe® Acrobat® Professional - Version 9.x <p>Hardware and Systems Requirements</p> <ul style="list-style-type: none"> • PowerPC® G4, G5 processor (G5 recommended), or Intel® processor • Mac OS X v.10.4.9 or 10.5 • 256 MB of RAM (512 MB recommended) • 1060 MB of available hard-disk space • 1,024 x 768 screen resolution (1,280 x 1,024 recommended) • Safari 2.0.4+ browser • CD-ROM drive, if installing from a CD • USB Port for hardware key

3. inpO2 Licensing & Modules Structure

inpO2 is offered in five modules: Wizard, Layout Editor, Assembly Planner, Optimization and JDF Export.

The Wizard is the base module. The Layout Editor license adds the complete light table and tools, a prerequisite for other optional modules.

The following table indicates which features are included in each inpO2 module.

Modules / Features	Wizard (always included)	Layout Editor (needs Wizard)	Assembly Planner (needs Layout Editor)	Optimization (needs Layout Editor)	JDF Export (needs Layout Editor)
Network Licensing			X		
Wizard	X				
Wizard Color Bar		X			
Wizard Custom Flatwork		X			
Light Table / Imposition Objects		X			
Plates			X		
Presets		X			
Default inpO2 Profiles	X				
Profiles Edition			X		
Mark Sets			X	X	
Layout Checkpoints		X			
Step & Repeat tool				X	
Page Section Tool			X		
Document Manager		X			
Page Adjustments			X		
Ink Manager			X	X	
Assembly Manager			X		
Template Export/Import			X		
Template Export for ATM			X		
Web press pagination algorithms			X		
Come and Go pagination			X		
Planning for bound jobs			X		
Sheet optimization for ganging				X	
PDF Output	X				
JDF Output					X

All modules can be purchased separately or in packages. More information about product offerings can be found on the web site or by contacting sales@dynagram.com.

4. Installation

4.1 Installing Special Editions

inpO2 Network

In addition to the steps below, see the *Installing inpO2 Network* booklet provided with the HASP-HL Net USB key for all instructions regarding the installation of your multiple-license package.

Wizard Edition for OEMs

This entry-level edition of inpO2 is software protected and requires no dongle. The following installation steps apply but please disregard information pertaining to dongles and HASP drivers.

4.2 Macintosh OS X

- Before starting the installation, ensure that your USB dongle is NOT connected to your computer.
- Double-click the “inpO2” installation file.
- Follow the instructions of the Installer.
- If you have more than one instance of Adobe Acrobat on your computer, select the one into which you want to install inpO2 plug in.
- At the end of the inpO2 installation, the HASP driver installer will be launched. This installation is required for the proper functioning of the USB hardware key (dongle). Make sure the dongle is not connected until the process is completed.
- NOTE: If you already have a HASP driver installed on your workstation for a third party application, a message will warn you that HASP cannot be installed on this computer. Simply close the dialogue.
- Once the process is completed, inpO2 will be found in the plug-ins folder of the Acrobat instance that you have selected.
- The next step is to activate your license (see section 4 below).
- Here is the list of all installed files on Mac OS X:
 - inpO2 plug-in
 /Applications/Adobe Acrobat 8.0 (or 9.0) Professional/Adobe Acrobat Professional.app/Contents/Plug-ins/inpO2.acroplugin
 - Presets
 MacHD\Library\Preferences\inpO2\.*
 - Documentation
 /Applications/Adobe Acrobat 8.0 (or 9.0) Professional/Adobe Acrobat Professional.app/Contents/Plug-ins/Dynagram/inpO2_User_Manual.pdf
 - All Tutorial files are available from the CD.

4.3 Windows

- Before starting the installation, ensure that your USB dongle is NOT connected to your computer.
- If you are upgrading from a previous inpO2 version, you may want to uninstall the old inpO2 application from the Control Panel to ensure a clean new installation.
- Insert the CD and follow the instructions of the Installer, or double-click on “setup.exe” if the installation process does not start automatically.
- At the end of the inpO2 installation, the HASP driver installer will be launched. This installation is required for the proper functioning of the USB hardware key (dongle). Make sure the dongle is not connected until the process is completed.
- NOTE: If you already have a HASP driver installed on your workstation for a third party application, a message will warn you that HASP cannot be installed on this computer. Simply close the dialogue.
- Once the process is completed, inpO2 will be found in Acrobat’s plug-ins folder.

- You can find all inpO2 documentation in the Dynagram subfolder.
- The next step is to activate your license (see Activating inpO2 in section 5 below).
- Here is the list of all installed files on Windows:
 - inpO2 plug-in
C:\Program Files\Adobe\Acrobat 8.0 (or 9.0)\Acrobat\plug_ins\inpO2.api
 - Presets
Vista: C:\ProgramData\inpO2*.
XP: C:\Documents and Settings\All Users\Application Data\inpO2*.*
 - Documentation
In C:\Program Files\Adobe\Acrobat 8.0 (or 9.0)\Acrobat\plug_ins\Dynagram\ : inpO2 User_Manual.pdf, Guide_d'utilisation_inpO2.pdf, Manual_de_instrucciones_de_inpO2.pdf.
 - All Tutorial files are available from the CD.

Important Acrobat 8 Setting (Windows only)

- Before working with inpO2, go to Acrobat's preferences dialog by choosing Edit > Preferences. In the Categories list, select Documents and uncheck the first option "Show each document in its own window".
More information: The Multiple Document Interface (MDI) option of Acrobat creates a new Acrobat window for each document. As it may cause serious display problems after opening and closing inpO2 working files, disabling this option in Acrobat's Preferences is highly recommended.

Upgrading from Acrobat 8 to Acrobat 9 (Windows only)

- Users upgrading from Acrobat 8 to Acrobat 9 must explicitly uninstall inpO2 from the control panel and reinstall it after the upgrade to Acrobat 9. To avoid losing the presets catalogue, users should keep a copy of the folder containing the presets files. The paths are as follows:
 - Mac: MacHD\Library\Preferences\inpO2
 - PC Vista: C:\ProgramData\inpO2
 - PC XP: C:\Documents and Settings\All Users\Application Data\inpO2

5. License Activation & Upgrade

5.1 Activating inpO2 Wizard Edition

inpO2 Wizard Edition is activated on line. Before starting the process, ensure that you have an active connection to the internet.

- Launch Acrobat. A form will be displayed for the activation of inpO2.
- Fill all the required fields of the Activation and Registration form.
- Click the Send Activation Request button and expect an e-mail from Dynagram Sales to the address you have provided.

Once you have received your activation code, continue with the following steps.

- Copy the activation code you received by e-mail.
- Launch Acrobat.
- In the dialog box that will appear, paste the activation code in the field and click OK.
- **Note to MacOS users:** To paste the code into the Activation window, use "Control-Click" and select Paste in the contextual menu. Keyboard shortcuts will not work.
- inpO2 Wizard Edition is now activated.

5.2 Activating inpO2

inpO2 Network

See the *Installing inpO2 Network* booklet provided with the HASP-HL Net USB key for all instructions regarding the activation of your multiple-license package.

About inpO2 DEMO

During the 15 first days of the installation, the application has the ability to run in Demo mode if no dongle is connected. The Demo mode has a limited feature set (no PDF output) and does not allow for job production.

The goal of the Demo is to explore product functionalities. It is NOT recommended to work on production jobs using the inpO2 Demo mode, as working files may not be compatible with the registered version that you have purchased, or will purchase.

About inpO2 Dongle and License

As soon as a dongle is connected and the product is activated, the dongle license takes priority over the Demo mode.

The inpO2 dongle is cross-platform, hence it can be connected to a PC or a Macintosh computer.

The USB dongle needs to be connected to your computer and its red light must be on, meaning it is active and installed properly.

The inpO2 dongle driver is installed automatically upon installing inpO2.

If the inpO2 dongle is not connected to a USB port on your computer when you start Adobe Acrobat, the plug-in will be disabled and the inpO2 menu in Acrobat's menu bar will show only the controls needed for product activation. However, if this happens during the 15 first days of the installation, the product will revert to the Demo mode.

To see your license and dongle status, choose About inpO2... from inpO2's menu.

Activation Steps

In order to activate your inpO2 license, you need to send your USB dongle information to Dynagram or to your distributor.

- Connect the dongle to a USB port of your computer.
- Launch Acrobat.
- In Acrobat, choose License... > Create License Request... from the inpO2's menu.
- Browse and save the c2v (customer to vendor) file on your computer, Then, fill out the registration form at: www.dynagram.com/website/register.asp. You will be prompted to upload your c2v file at the end of the registration form. If you purchased your inpO2 product from a third party, please send your activation request and c2v file directly to your distributor. This encrypted file contains the image of your hardware key and all its license history.

Upon receipt of your activation request, Dynagram or your distributor will send you back a v2c (vendor to customer) file that you need to load into inpO2 dongle to activate the license:

- Ensure that your dongle is still connected and choose License... > Install License... from inpO2's menu.
- Browse to the v2c file on your computer and click Open.
- Relaunch Acrobat to activate inpO2 plug-in.

5.3 Upgrading inpO2

The steps needed to upgrade your inpO2 license are the same as for the initial activation, by the exchange of c2v and v2c files (see above section).

It is important to wait for the reception of the v2c file before you install the upgrade otherwise you will not be able to use the product in the meantime, unless you revert to your previous version's installation.

6. Upgrade Compatibility with inpO2 version 1.x or 2.x

Please read carefully this section if you are upgrading from an inpO2 version 1.x or 2.x.

Working files from inpO2 version 1.x can not be reopened in a version 3.x. They must be resaved in v.2.x first. See also bug 5086 of section [8. Enhancements and Fixes in v.3.6.](#)

7. Known Issues and Limitations

Known Issues in Version 3.6

Light Table

- 3806 When opening files created with v.3.0 and before, linear, register or imported marks on the plate will be repositioned on the back without considering the sheet's mirror.

Known limitation in Version 3.6.2

Installer

- 4650 The existing Wizard preferences will be reset when updating/ upgrading to inpO2 V.3.6.2.

Known Limitations with Acrobat API

The following limitations depend on Acrobat API or third-party developers and may not be fixed in the current products versions:

- 0161 Non-modal dialog should capture key strikes such as Ctrl+Z and Up and Down arrows (defect ID 1286202).
- 0166, 0167, 0269 and 2828 There is no Undo possible for inserting or deleting a PDF sheet. This limitation also prevents the use of Undo for actions done through in the Assembly Manager and Layout Manager.
- 0367 inpO2 can not display PDF low-res thumbnails on the light table.
- 1247 When working in centimeters, the sheet size is rounded and incorrect in Acrobat status bar (defect ID 1398771).
- 2194 The Multiple Document Interface (MDI) option that creates a new Acrobat window for each document may cause serious display problems after opening and closing inpO2 working files. Disabling this option in Acrobat's Preferences is highly recommended.
- 3062 Using Acrobat 8, some non-PDF/X documents with custom color profiles make the application lag indefinitely when used in step & repeat projects (this defect is fixed in Acrobat 9).
- 4381 When working simultaneously with multiple windows or dialogs, Acrobat may, after clicking an action button, yield focus to other applications instead of returning to inpO2.

8. Enhancements and Fixes in v.3.6

Acrobat integration

- 1960 The default ruler origin can now be set via the *Acrobat | Edit | Preferences | inpO2 preferences* menu, instead of manually setting the origin on the light table. The options “Plate Bottom Left Corner” or “Sheet Lay Corner” are the available choices. See also bug 1967 in *Light Table* sub-section.

Assembly

- 4459 Enhancement: The Assembly Manager’s advanced "Insert" dialog can be displayed by default by setting the option in the inpO2 preferences menu.

Ink Manager

- 5155 Inks from side guide (even disabled) are added to the Ink Manager’s list.

Layout Manager

- 3093 Enhancement: Users can now define different finishing methods for product parts of the same press run. Consequently, the finishing method properties have moved from the press run to the product part node.
- 3807 Layout Manager did not offer sheet alignment or offset options for the press run. The press run’s press presets now offer these options when the "Requires Plates" option of the press type property is selected. See also section 1. *What’s New in inpO2 v. 3.6*
- 3967, 4460
When adding PDF files (under Windows), inpO2 did not keep the alphanumeric order of file names. The order of the files is now the same as in the source file folder (also applies to the Document Manager’s project tree).
- 4492 Added files did not show where expected. If no press run is selected, the file will be added in a new press run (also in Document Manager). If a press run or a product part are selected when adding a file, the new document will appear as an added product part of the contextual press run.
- 4897, 4973
Miscalculations could happen when computing the “distance from edge to finished product” in optimized layouts. Bug corrected.

Light Table

- 502 Center Marks were positioned on the sheet center but offset by gripper value. See bug 4235.
- 1341 The ruler numbers on the vertical axis were offset at certain zooms. The ruler alignment has been corrected.
- 1367 Enhancement: inpO2 now has an *inpO2 Preferences* menu accessible from the *Acrobat Edit | Preferences* menu. The inpO2 preferences dialog regroups application wide settings such as the windows resetting option, shingling method and ruler origin preferences.
- 3716 Applying a register mark group gave a wrong offset from sheet (considers gripper value). See bug 4235.
- 3806 The position of the sheet on the plate was incorrect in perfecting mode. See bug 4914.
- 3811 Sheet alignments changes were not applied until offset was changed. See bug 4914.

- 4235 Enhancement: The reference to the gripper for the positioning of objects has been restricted to the side guides. Henceforth, marks and mark groups positioning use the sheet's true dimensions without consideration for the gripper. Thus, a center mark will be at the center of the sheet, not the center of the inkable area.
- 4356, 5019 Imported images (with option Crop & Repeat in Gutter) were incorrectly aligned and showed white lines. This default is now corrected.
- 4913 Fold marks were not refreshed correctly on the light table. These marks are now refreshed as expected.
- 5018 Imported mark image was reflected on back with wrong symmetry. The image is now reflected properly on the sheet's back.
- 5083 Enhancement: the light table now displays non-printable margins to prevent positioning inside these areas.
- 5144 A gripper sized to 0 sill showed a blue line. Bug corrected.

Marks & Marks Sets

- 3830 Enhancement: A new "Placement & Usage" option is available for imported marks to fit sheet format. See also section [1.2 Light Table Features](#).
- 3897 Enhancement: Imported image preset properties now display the PDF version and title.
- 3977, 4073 Enhancement: Fold marks are displayed in the required format (even with a 0 pt. gutter) and their properties are now displayed in the page group properties. The mark's offset is now of 9 pt.
- 4917 The density bar's outline was not visible when density bar's content was displayed. The outline now displays correctly.
- 4944 Imported marks placed in a gutter had sometimes an incorrect orientation. These marks are now displayed according to the gutter orientation and follow pages rotations.
- 5069 A marks set owning a side guide being edited did not allow to save the modifications. The changes can now be saved.

Save & Load

- 4631 The media box PDF container had precedence over crop box or trim box for reading imported images, which caused display annoyances. Smaller crop boxes or defined trim boxes now have precedence over media boxes.
- 5086 Due to the sensible product difference between pre v.3 and v. 3.6, users are now warned that opening obsolete files could cause unexpected results

Security

- 4960 The marks sets were disabled in the Optimization module. The marks sets are available with the Layout Editor and the Optimization modules

Output and Rendering

- 4909 The density bar rendering was time-consuming. The rendering algorithm has been optimized.
- 4955 Checkpoints errors did not always trigger a warning to the user when going to output. This behavior was corrected.

- 4967 Source documents could appear over the gripper and produce a JDF output different than PDF output (knock-out). The source documents no longer appear over the gripper: PDF and JDF outputs are now identical.

User Interface

- 1452 Sheet format presets can now be defined. inpO2 v.3.6 will ship with default sheet format presets in imperial and metric units.
- 3925 Numerical input fields lacked precision due to limited decimal places. Sufficient number precision has been added.
- 4199 Tooltips with special characters did not show properly. Bug fixed.
- 4526 Presets can now be set as “read-only”. See also [section 1.2 Light Table Features](#).
- 4673 4X3 Work&Turn template led to incorrect pagination. Bug corrected.
- 4695 Tools menu selections were not memorized between inpO2 sessions. inpO2 now remembers last used tool selections.
- 4906 Cropped and repeated imported marks in gutters were incompletely modified after changing their alignment. Bug fixed.
- 4914 When changing the sheet alignment on the plate, the offset changed and the position was not updated on the light table. This bug was resolved with the addition of the new sheet properties “Sheet Alignment on Front” and “Sheet Alignment on Back”. This enhancement results in a more realistic behavior of objects on the sheet as well as a more flexible way to align the sheet sides on the plate.
- 4941 Custom presets properties were often invisible when opening a *custom* object preset after opening a job on another computer or after changing the default measurement unit. These properties are now accessible under the new preset name “untitled-x” where x is the next available sequence number.
- 5049 Ampersand characters in preset items names sometimes generated errors. Bug fixed.
- 5081 Imported mark preset dialogue had an ambiguous alignment label. Label is now *Image Alignment*.

Wizard

- 4923 In the Wizard’s documents panel, no radio button was selected by default in the source document section. One of the radio buttons will always be selected, according to the previous settings.
- 4959 Enhancement: the Wizard now offers a “Custom Flatworks” option in the project type panel. See also [section 1.1 New Wizard Features](#).

9. Enhancements and Fixes in v.3.6.1

Light Table

- 5113 Applied pagination was sometimes incorrect with lateral page groups. The pages are now displayed as expected.
- 5182 Page group bleed values did not apply correctly on sheet’s back.
- 5212 Color bars were sometimes overlapped by trim marks. These marks are now displayed on top whenever possible.

Marks

- 5106 An unexpected error occurred while deleting presets from a property dialogue. Bug corrected.

Wizard

- 5208 Step & repeat applied to single sided and custom folding jobs was unexpectedly resetting page index in output. The output is now as expected.
- 5215 Missing checkpoint validation: overlapped lateral page groups were not always detected in the Wizard. The checkpoint validation was corrected.
- 5244 Because of large default dimensions for the text mark, a generic warning prevented users to finish a job creation. The new default dimensions minimize the impediments of the job creation in the Wizard.
- 5249 Creep adjustment from previous job persisted on a new job with the option unchecked. This behavior was corrected.
- 5254 The Wizard quit unexpectedly when finishing a single sided cut & stack job. Bug corrected.
- 5266 The sheet center marks were not included in the default output profile. These marks are now visible when using the output profile.

10. Enhancements and Fixes in v.3.6.2

Assembly Manager

- 5312, 5213
 Pagination of booklets for multi web output was broken when there was more than one page group on a sheet, or with particular foldings.

Export & Import

- 5291 Export for ATM: Collating marks did not appear in sheets opened in Apogee.

Installer

- 4650 The existing Wizard preferences will be reset when updating/ upgrading to inpO2 V.3.6.2. See also [section 7. Known Issues and Limitations](#).

Light Table, Output and Rendering

- 4074 Pages were not output when a rotation was applied in Acrobat on certain pages.
- 4150, 4252, 4754, 5229, 5255, 5271, 5296
 Clipping and alterations to objects and contents occurred during imposition of PDF files. Ad hoc modifications to the rendering and content processing functions have been applied.
- 5192 Preview of side guide image was showing wrong zone.
- 5274 The content of the attached PDF file was clipped once imposed in inpO2.
- 5281 PDF documents were sometimes slow to print.
- 5285 Page alignment used wrong PDF container. The proper PDF container is now used, namely: if the trim and crop boxes are defined, the trim box will be used, except when the crop box is smaller, in which case the crop box will be used.

- 5293 Refreshing was lengthy during profile switching for specific large PDF files.

Marks

- 614, 5298
Date and time in text expressions variables lacked formatting. Ad hoc formatting is now applied and date / time strings have a constant length.
- 5305 Page marks were too thick. Default thickness of the mark has been reduced to 0.25 pt.

User Interface

- 5278 Imported mark Presets - Wrong image was linked for item Take Off Bar - Spot 2.

Wizard

- 3616, 4571
The Wizard's file preview was sometimes offset or empty.
- 5255 The Wizard sometimes froze when processing PDF files. Ad hoc modifications to the rendering and content processing functions have been applied.

11. Customer Feedback

Your feedback on inpO2 is important to us! Please take the time to send your comments and requests to support@dynagram.com. Thanks in advance!

Dynagram R&D and Support Teams
