

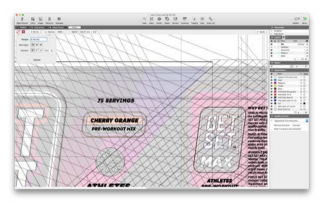
# The most powerful PDF native editor for packaging prepress

△ ArtPro+



# Native PDF prepress editor

**ArtPro+ is the** native PDF editor for packaging prepress. With ArtPro+ you can work directly on PDF files with a solid set of editing features that help you prepare artwork for printing production.



ArtPro+ is a native PDF editor for packaging prepress



ArtPro+ uses 200 rules to automatically check and identify potential print quality issues and specifications violations. Without taking apart the PDF, ArtPro+ provides direct access to the right transparency and object level to safely and precisely edit only those items that require attention.

#### **Cross file format**

ArtPro+ opens any PDF, including normalized PDF files or ArtPro formatted, saving packaging specific metadata such as barcodes, trapping and screening information. Naturally, ArtPro+ complies with the latest 'PDF for packaging' standards, such as ISO 19593-1 processing steps which include finishing data in a standard way.

#### **Blazing speed**

The state-of-the-art 64-bit core in ArtProreads and renders PDF content with blazing speed and uncompromising accuracy; large design files open up in seconds.

# Smart tools to increase your productivity

#### **Native PDF Editing**

Changing clippings, masks, transparency and blend mode settings has never been easier:

- ArtPro+ offers a simplified view on and access to graphical objects and their properties.
- Effectively analyze and edit fills/strokes with the straightforward color and gradient inspectors.
- With the interactive gradient tool, you can change the position of color stops to rebuild gradients easily.
- Interactive and numeric tools make transformation of objects very easy.

#### **Printing methods**

The Printing Methods concept allows ArtPro+ users to efficiently manage the complexity of printing packaging or labels on combination presses or hybrid presses, in one single file. This approach eliminates the need for cumbersome workflows or workarounds.

# Creation of white plates or special finishes

Adding new ISO 19593-1 compliant white underprints or spot varnishes is a matter of selecting design objects. ArtPro+ will extract the shapes and add them to the white plate with one click.

#### **Automatic trapping**

Innovative trapping algorithms in ArtPro+Advanced fully automatically close misregister gaps in the most complex packaging designs. Individual exceptions require up to 70% less human interaction. Specific trapping instructions tagged to selected objects remain saved after design changes.



With the aesthetic trapping technology trapping even complex designs becomes a matter of minutes

# Variable Data Printing

Esko is the only solution provider that offers a Variable Data Printing (VDP) solution to converters - no matter whether label or folding carton - running Adobe Illustrator and PDF in their prepress operation.

With ArtPro+ you can now convert any artwork file to a VDP template and validate the output before print:

- ArtPro+ contains all the functionality you need to go from a customer file to a print ready file in just a few clicks and without leaving the application.
- Images, text and barcodes can be made variable in size, layout and color, with each either defined as a rule, by reading a record of a CSV database or both.
- The rule-based validation capabilities not only check the database, but also preflight the final output and report on potential printing issues before going to press.
- The VDP module allows you to expand data directly into a Step & Repeat template, resulting in a fully stepped and repeated layout file ready to print





wheel – working like a compass – provides instant access to the right tools

A tool selector

#### **ArtPro+ text recognition**

ArtPro+ recognizes text objects in PDF and recombines them into meaningful textboxes.

But, what's more, the new character and font recognition functionality turns outlined fonts into editable text. Text changes to outlined text, that ordinally take several minutes, can be performed as efficient as working with live text.

#### **Automatic Font Activation**

The integration with Extensis Universal Type Server significantly reduces time spent on copy changes and adaptions. Necessary fonts are activated automatically, and text changes can be done with total confidence.

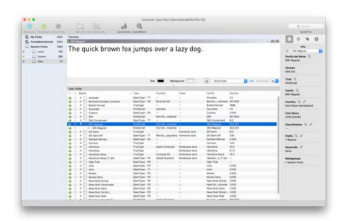
# Revolutionary interface: one swipe, all tools

ArtPro+'s intuitive user interface makes prepress easier than ever. A tool selector wheel – working like a compass – provides instant access to the right tools.

The intuitive user interface allows operators to perform complex editing operations without the need for extensive training.



ArtPro+ text recognition



Automatic Font Activation in Extensis Universal Type Server

#### **Preflight powered by Enfocus**

ArtPro+ has full Enfocus PDF Preflight functionality on board. Smart View modes identify potential print quality issues before making plates. The PDF Preflight feature enables standardized quality output.

#### **Web and Sheet Layout**

With ArtPro+ Advanced you can create step and repeat layouts for labels, flexibles and folding carton workflows. Graphic objects can be upgraded to a 'Dynamic Mark' with smart coloring and positioning parameters so decorating sheets with printer marks is a one-click operation.

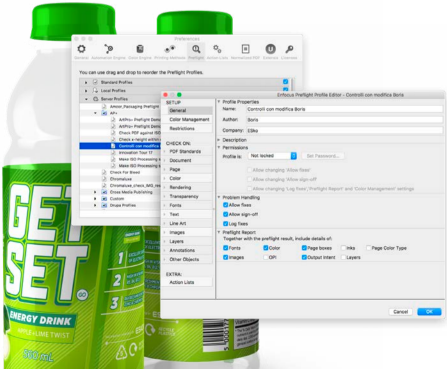
#### **Prepress quality control tools**

ArtPro+ clearly flags violations of breakout and total area coverage (TAC) limitations. The document compare tool assists you in eliminating errors and unwanted changes in the new file version.

Dedicated layers prevent conflicts between your design and technical information, avoiding for example die-lines knocking out or varnish zones with a blend mode. Rule based moiré detection alerts the user to prevent hidden and expensive screening conflicts.

#### Plate cut path creation

The Plate Cut module automatically defines the best cutting path for the staggered cut of flexo plates based on the analysis of the graphic content. Minimum safety distance protects imaged areas from unfavorable cut paths. Easily saving up to 20 minutes preparation time per job, this feature enables faster repro-to-plate.



Check your document with prepress quality control tools



# Extensive color support

#### Spectral color data

ArtPro+ uses true spectral color data, which guarantees an accurate and superb color experience. ArtPro+ makes it possible to replace and convert colors.

With all the color information embedded in your PDF document, ArtPro+ scans your system for available printer ICC profiles. This enables a proper PDF exchange.

#### **Color conversion**

The Equinox module in ArtPro+ makes it possible to accurately convert both spot colors and conventional process colors to MultiColor Process Printing.

At the click of a button color-matching of images and artwork is tailored to the final printing profile. Users are still free to edit the file, or individual objects, after the color conversion.



ArtPro+ can warp graphics to compensate for distortions during the packaging production process. Any graphic in a native PDF files can be warped using ArtPro or PackEdge grid files (.grd, .grid)

With the new non-destructive warping feature, the files stay fully editable. This allows you to change the design at any moment.

#### Pre-distort graphics in 3D

ArtPro+ offers a reliable and foolproof method for shrink sleeve production and warping on symmetrical and non-symmetrical 3D models.

Thanks to the Studio Toolkit for Shrink Sleeves technology in ArtPro+, users interactively pre-distort graphics in a few mouse clicks. Artwork files remain fully editable at all times.

What previously took hours, now only takes minutes!



Pre-distort graphics in a few mouse clicks

#### Visualize packaging in 3D

ArtPro+ users benefit from the integrated Studio 3D packaging design technology.

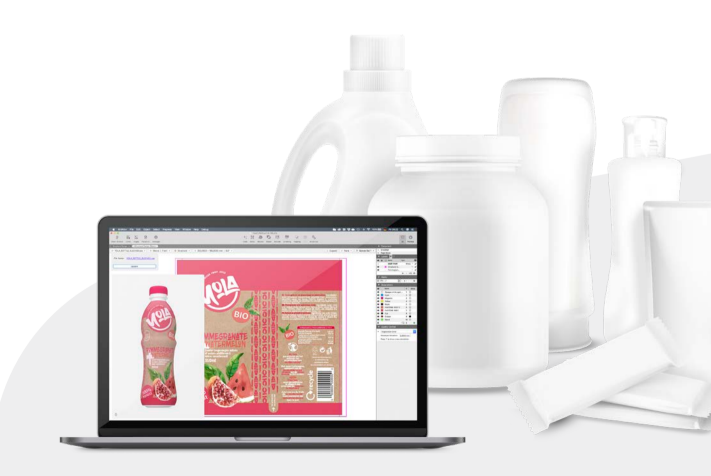
ArtPro+ renders packaging designs in 3D with Collada files imported from Studio Toolkit and native ArtiosCAD files.

While editing the two-dimensional artwork, the result is directly visible in 3D.

This powerful 3D visualization not only makes packaging prepress more intuitive, it also facilitates sharing mockups with print buyers.

We typically now only have a one-up file and a proof sheet in the folder, whereas previously there would be a whole raft of different versions!

 Alex M. Balling, responsible for digital workflows, Skanem, Denmark



# Intuitive prepress automation

#### **Dynamic Marks**

With the Dynamic Marks in ArtPro+ operators generate a wide range of dynamic print control marks, proofing marks, job legends and job reports in the most intuitive way. This concept of variable marks drives automation of sheet and web layouts.

Users add marks from a list of Standard Marks, such as gradation strips, barcode marks, bearer bars, cut marks, text marks that display separation, user, file or job information, and many more.

When grouped in a Dynamic Mark Set, all marks in the set remain dynamic. Dynamic Mark Sets can apply on a single file or a step and repeat. They link to various external files as well, reducing the number of required templates.

#### **PDF Action Lists**

PDF Action Lists automate repetitive prepress tasks without special programming or scripting skills. In ArtPro+ you simply drag actions into a list. You and your team can then use them directly in ArtPro+ or run the PDF action lists on Automation Engine to fully automate repeating processes.

It's the perfect way to get rid of all those tasks that take time but must be performed anyway.





### Full integration with HELL Gravure

HELL is the global leader in providing gravure equipment, which is why Esko ensured ArtPro+ fully integrates with the proprietary HELL Job Ticket format.

With full integration with Esko Automation Engine as well, the very common classic gravure automation can now become a 100% native PDF.



#### **Produce rich job reports**

Every print job needs its own report containing all the related job information to move further down the packaging production process.

Connected to an Automation Engine, ArtPro+ users can easily build flexible PDF report templates without programming.

Based on the Dynamic Marks in ArtPro+, Automation Engine merges all available job information, like the production graphics, data from the ERP system, information about the user, the workstation or the file itself.

The result is a complete and automatically generated report tailored to each print job.

- 1. Job order information
- 2. Job Preview
- 3. Separated preview
- 4. Ink information
- 5. Scale factor
- 6. Job dimensions
- 7. Processing step info
- 8. Variable file URL
- 9. Dynamic barcodes
- 10. Multipage
- 11. Detailed view

# ArtPro+ comes in three editions

	ArtPro + Essentials	ArtPro + Layout	ArtPro + Advanced
Native PDF editing	<b>⊘</b>	<b>②</b>	<b>⊘</b>
Preflight powered by Enfocus	<b>⊘</b>	<b>②</b>	<b>Ø</b>
White underprint	<b>⊘</b>	<b>②</b>	<b>Ø</b>
Automated font activation powered by Extensis	<b>⊘</b>	<b>②</b>	<b>Ø</b>
Dynamic Marks	<b>⊘</b>	<b>②</b>	<b>Ø</b>
Non-destructive Warp	<b>⊘</b>	<b>②</b>	<b>Ø</b>
VDP Templating	<b>⊘</b>	<b>②</b>	<b>Ø</b>
Report Templating	<b>②</b>	<b>②</b>	<b>Ø</b>
Rich Black	<b>O</b>	8	<b>©</b>
Interactive Trapping	<b>O</b>	8	<b>Ø</b>
Text Recognition	<b>⊘</b>	8	<b>Ø</b>
PDF Action Lists	<b>②</b>	8	<b>Ø</b>
Tabular Step & Repeat	8	•	<b>Ø</b>
CAD-based Sheet Layout	8	<b>⊘</b>	<b>Ø</b>
Automatic Trapping	×	8	<b>Ø</b>

#### Which edition is needed to run optional modules?

Plate Cut	<b>©</b>	<b>⊘</b>	<b>⊘</b>
VDP Expansion	<b>©</b>	<b>⊘</b>	<b>Ø</b>

