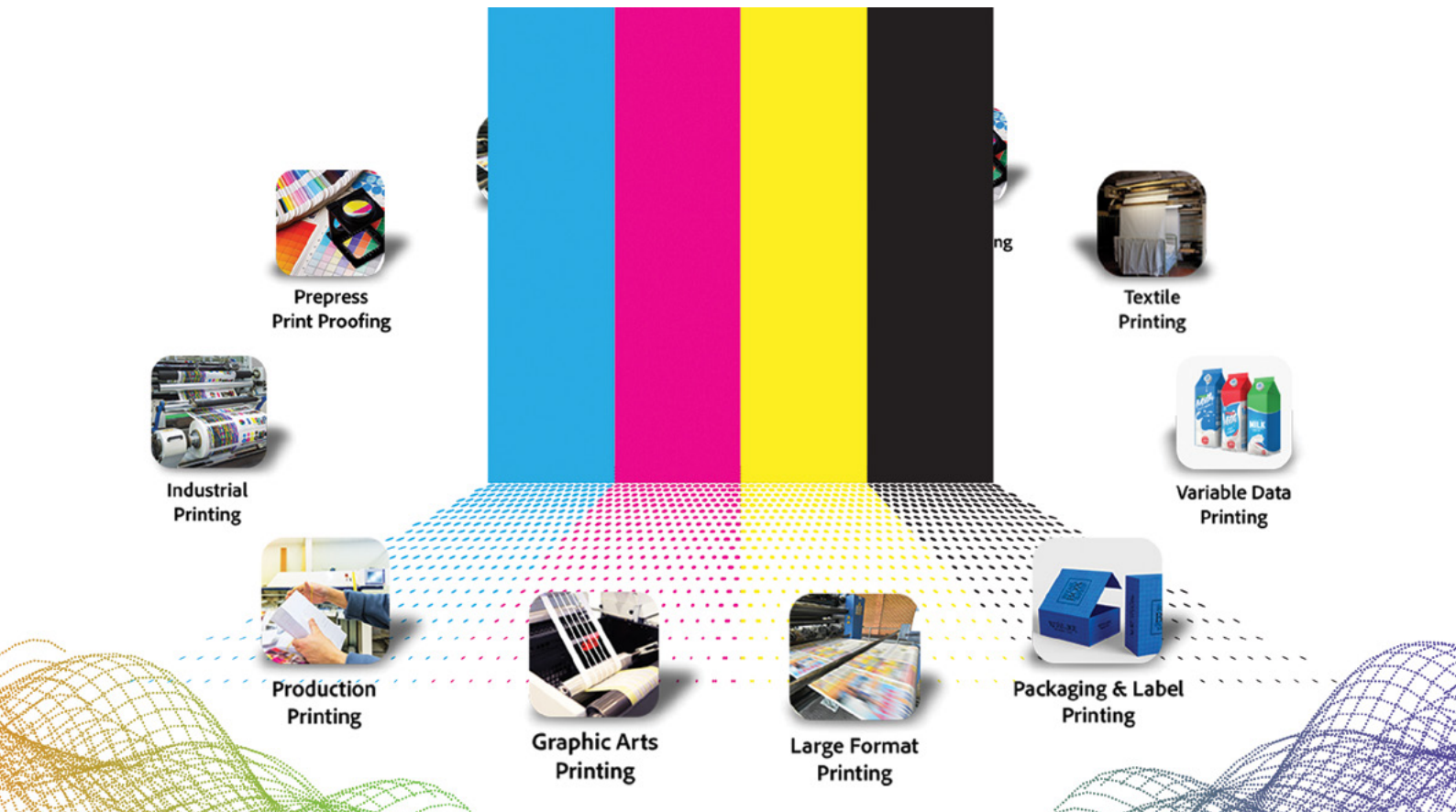


# Adobe PDF Print Engine

The rendering platform for the Adobe PDF print experience



## Next-generation rendering for Print Service Providers



- Accelerate your throughput, reduce costs, and increase profitability by harnessing the popular PDF imaging model.
- Reproduce PDF-based content to eliminate unwanted surprises.
- Deliver true color fidelity based on modern, ICC-based color management while leveraging the full-color capabilities of your press.
- Use the Job Definition Format (JDF) for process control by enabling greater production automation.
- Enable greater production flexibility through late-stage editing of PDF content and dynamic repurposing of jobs to different presses.



Adobe PDF Print Engine

# Print and Adobe

Adobe PDF Print Engine is the industry's leading rendering technology that maximizes the print potential of every press. It powers workflows in every industry segment, driving over 200,000 presses and proofers around the globe: offset, gravure, flexographic, inkjet, electrostatic and nanographic.

## Create

Adobe Photoshop | Adobe Illustrator | Adobe InDesign

## Manage

Adobe Acrobat DC

## Print

Adobe PDF Print Engine

Everyone benefits from the press and the proofing system powered by the Adobe PDF Print Engine. Predictable proofs mean no surprises at press time. Customers that build their jobs with Adobe applications such as Photoshop, Illustrator, and InDesign benefit from consistent technology throughout the job lifecycle. The PDF Print Engine employs the same PDF technology used in Adobe Creative Cloud applications and Adobe Acrobat DC to render them for reliable reproduction on any surface and in any manufacturing process.

PDF Print Engine also excels at rendering jobs created in non-Adobe applications. Regardless of the authoring application, when ink hits paper, the result will match what you and your customers see displayed onscreen in Acrobat. Print solutions with PDF Print Engine take advantage of its automation capabilities, saving valuable prepress time. Shorter prepress cycles, with fewer errors and surprises, open the door to new business opportunities by keeping costs down and retaining customers.

## Typical Jobs



Graphically rich artwork



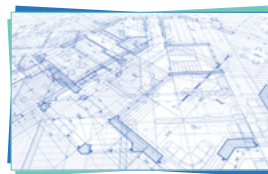
Packaging and labels



Publications and advertising



Signage



Architectural blueprints



Annual reports



Brochures



Books



Transactional and direct mail

## For more information

Visit: [www.adobe.com/products/pdfprintengine](http://www.adobe.com/products/pdfprintengine)

Email at: [pdfprintengine@adobe.com](mailto:pdfprintengine@adobe.com)