# PRO PS

Accurately and efficiently convert PostScript® files with true fidelity



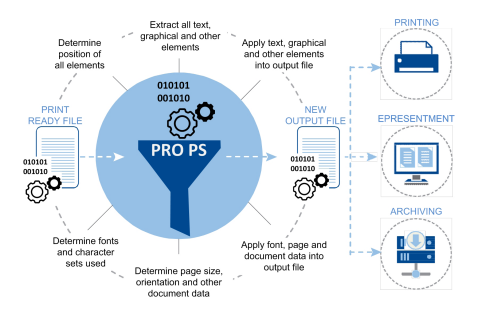
# **OVERVIEW**

PRO PS converts your existing Postscript print streams into AFP, PDF, PCL, Metacode, and more. Whatever your needs, PRO PS provides a versatile solution that is typically two to four times faster than other products, with the highest conversion fidelity and unrivalled levels of support and quality assurance.

### With PRO PS You Can

- Create output files from Postscript to all industry-standard output formats and leverage your investments in equipment and expertise.
- Convert Postscript documents to print on high-speed production printers using AFP, PCL or Metacode and increase efficiency.
- Create production reprints of archived Postscript documents without production support.
- Include Postscript documents in archived transactional document streams.
- Merge smaller Postscript streams into large print files and automatically split portions to print on diverse printers and locations as needed.

### How it Works



#### What does PRO PS do?

PRO PS converts existing Postscript print streams into all industry-standard output formats including AFP, PDF, PCL, Metacode and more, with the following capabilities:

- Automatically converts
   Postscript® resources and rendering commands including fonts, forms, logos, images and color.
- Supports resource embedding, ensuring that the most current resources are used and included.
- Object-to-object conversion (not just image output) resulting in the smallest file sizes.
- · Industry leading speed
- True fidelity

PRO PS does this while setting the industry performance benchmarks for speed, accuracy and flexibility.

Not all PS files are well structured or optimized for downstream workflows.

PRO PS can also *normalize* a Postscript file, which minimizes duplicate fonts, removes duplicated graphical elements and performs further enhancements to minimize storage size and maximize performance in downstream workflows.



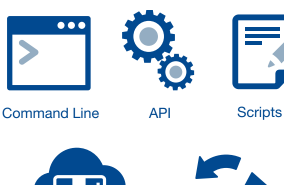
## Some examples of what PRO PS can do:

A large print service provider needed to send PostScript files to their print devices, while presenting documents in PDF format to end customers through a web portal. They use PRO PS to convert to PDF in real time from their print stream.

# PRO PS fits in your environment

- Easily integrate PRO PS to support both batch and on demand production.
- Leverage existing workflow and automation tools with CrawfordTech APIs.
- Have your output files automatically encrypted for security purposes.
- Suppress blank pages to improve the viewer's experience.
- Automate processing files from hot folders with the PRO Workflow Server option.

## **Integration Options**





CrawfordTech's SunRise App Server



Existing or CrawfordTech's WorkflowTools

## Some quick technical facts:

PRO PS runs on all major operating systems:

- Windows
- Linux
- AIX
- HP-UX
- Solaris
- z/OS
- · Linux for System z.

PRO PS supports all major print streams:

- AFP (Line data, mixed mode & fully composed)
- Xerox (LCDS & Metacode)
- PCL
- PostScript Line data

PRO PS converts your existing PostScript print data streams into PDF, AFP, Metacode and line data with the speed, accuracy and efficiency your enterprise demands.