PRO VIEWER

View and Proof Print-ready Files Efficiently and Accurately



OVERVIEW

PRO Viewer reads and displays your AFP, Xerox, PCL and PDF print files with speed, accuracy and efficiency. PRO Viewer makes it easy to view a print-ready file to review and proof changes and to view a print-ready file for production reprint purposes.

With PRO Viewer You Can

- Increase staff productivity —reproduce damaged and lost documents immediately with high fidelity.
- Boost customer service —more easily and quickly respond to customer inquiries and produce historical reprint requests.
- Review and proof changes get to the final proofing stage more quickly by reducing the number of times you need to physically print.
- Ensure accuracy —render supported print files to a true-fidelity, dot-for-dot accurate display of those files onto your computer screen.
- Print to local printers for visual inspection before engaging the expensive production equipment for final proofing.
- Utilize cut-and-paste and print to PDF functions for project documentation, email distribution and other approval and project related tasks.

PRO Viewer Fits in Your Environment:

- Easily integrate PRO Viewer to support both batch and on demand production.
- Configurable to view the incoming print file at the resolution that your actual printer operates.
- You can insert a preview file into documentation, presentations, and other material.
- You can quickly navigate through the pages in the document to examine all page content and to ensure consistent layout and appearance.



What does PRO Viewer do?

PRO Viewer converts AFP, Xerox Metacode, PCL & PDF print-ready files to a bit-mapped screen display with the following capabilities:

- Delivers industry-leading benchmarked performance for accuracy, speed and flexibility
- Automatically converts all resources and rendering commands to PRO Viewer's bit-mapped screen display including fonts, forms, logos, images and color.
- Provides extensive time-saving page zoom and navigation functions.
- True fidelity including a dot-for-dot display mode that provides a rich and highly accurate display of the file that would be sent to the printer.

Crawford Technologies 2017, All Rights Reserved Crawford Technologies, CrawfordTech and the Crawford logo are property of Crawford Technologies, Inc. All other trademarks are property of their respective owners. Performance may vary depending on the environment. No warranties expressed or implied. CTI-SP008-04_VEW