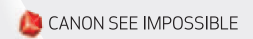






PRO META

ACCURATELY AND EFFICIENTLY CONVERT XEROX METACODE WITH TRUE FIDELITY



OVERVIEW

PRO Meta converts your existing Xerox print streams into AFP, PostScript®, PCL, PDF, and more. Whatever your needs, PRO Meta 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 Meta You Can:

- Accurately and efficiently convert existing Xerox DJDE, LCDS, and Metacode print-streams into AFP, PostScript*, PCL, and PDF with true fidelity.
- Create alternative output files from Xerox DJDE, LCDS, and Metacode to all industry-standard output formats and leverage your investments in equipment and expertise.
- Convert Xerox DJDE, LCDS, and Metacode documents to print on local and distributed printers using PCL or PDF, and increase efficiency.
- Create production reprints of Xerox DJDE, LCDS, and Metacode based documents without production support.
- Seamlessly convert Xerox DJDE, LCDS, and Metacode to AFP to facilitate production efficiency in a mixed high-production environment.

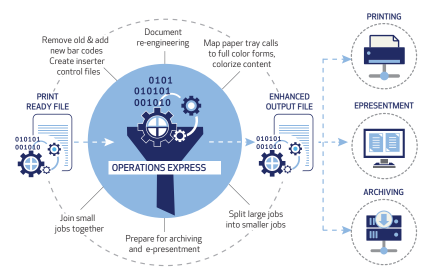
What Does PRO Meta Do?

PRO Meta converts existing Xerox print streams into all industry-standard output formats including AFP, PostScript®, PCL, PDF, and line data.

- Supports the conversion of Xerox JDL, JDE, DJDE, CME, and all other Xerox formatting commands and logic.
- Supports the conversion of Xerox highlight color resources and highlight color printing commands.
- Object-to-object conversion (not just image output) resulting in the smallest file sizes.
- Automatically converts Xerox resources to equivalents including fonts, forms, logos, images, and color requests.
- Supports resource embedding, ensuring the most current resources are always used.
- Converts device specific Xerox tray selection commands to AFP IMM commands for flexibility.

PRO META can also normalize Xerox Metacode files, which minimizes duplicate fonts, removes duplicated graphical elements, and performs further enhancements to minimize storage size and maximize performance in downstream workflows.

How it Works





Some Examples of What PRO Meta Can Do:

A major insurance company had many legacy applications that produced Xerox LCDS and Metacode output. They use PRO Meta to provide production flexibility with AFP printers and to create PDF output for online viewing from their archive.

PRO Meta Fits in Your Environment

- Easily integrate PRO Meta 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.
- The PRO Workflow Server option can be used to automate processing of files from hot folders.

Some Quick Technical Facts:

PRO Meta runs on all major operating systems:

- Windows
- HP-UX
- Linux for System z

- LinuxAIX
- Solaris
- z/0S

PRO Meta converts your existing Xerox print streams into AFP, PostScript®, PDF, PCL, HTML5, and line data with the speed, accuracy, and efficiency your enterprise demands.

Integration Options



Command Line



Crawford Tech's SunRise App Server



Scripts



Existing or CrawfordTech's Workflow Tools



ΑP





