



PRO Image to PDF/A

Use PRO IMAGE to PDF/A conversion software to preserve the visual appearance of your archived TIFF documents over the long term and meet the legal and regulatory requirements for long term archiving

If your production operation creates customer-focused TIFF documents that need to be archived for a long period of time, you are bound to face technological, legal and regulatory challenges dealing with how to store and retrieve these documents long term. Crawford Technologies' **PRO IMAGE to PDF/A** provides a solution to your problems.

Crawford Technologies offers **PRO IMAGE to PDF/A**, a cost-effective, platform-independent product that takes your production TIFF print streams and converts them into PDF/A-1b output ready to archive.

PRO IMAGE to PDF/A:

- Converts your production TIFF print streams to archive-ready PDF/A
- Creates PDF/A-1b output
- Works on a wide variety of platforms including Windows, Solaris, AIX, HP-UX, Linux and z/OS
- Indexes the **PDF/A** files and creates an external index for archive load

PRO IMAGE to PDF/A uses **PDF/A** overlays to emulate pre-printed form stock. This makes the creation of watermarks easy, allowing the full power of **PDF/A** to be utilized within legacy applications. This approach can be used to add full color graphics and Terms and Conditions pages.

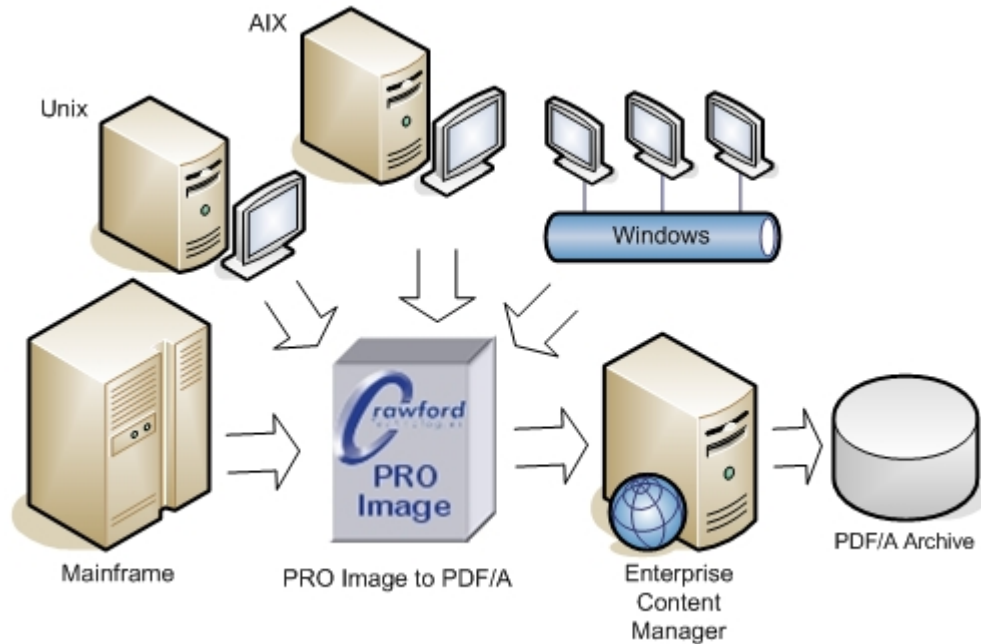
The **PRO IMAGE to PDF/A** transform has all the capabilities of the **PRO IMAGE to PDF** transform (PDF v. 1.4) allowed under the PDF/A-1b standard.

PRO IMAGE to PDF/A runs on multiple platforms, which allows you to install your software where you need it:

- z/OS
- Windows
- AIX
- Solaris
- Linux

- HP-UX

PRO IMAGE to PDF/A is Generally Available for immediate use. For more information on how you can use **TIFF to PDF/A** transform to solve your long-term archive problems, [Contact Us](#) today.



PDF/A is an international standard (ISO 19005-1), promoted by the PDF/A Competence Center (<http://www.pdfa.org>). When documents are archived in the **PDF/A** format, the rendered visual appearance of the document will be reproducible over the long-term, irrespective of any hardware or software changes, exactly as the law demands.