

Over-Site's Conversion Engine

Try to find a transformation that's not part of Over-Site's repertoire.
It won't be easy...

| From/To | AFP | META | PCL | PDF | PS | TIFF | HTML |
|-------------------------|-----|------|-----|-----|----|------|------|
| AFP | — | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| META | ✓ | — | ✓ | ✓ | ✓ | ✓ | ✓ |
| PCL | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ |
| XES | — | — | — | ✓ | ✓ | ✓ | ✓ |
| Line Data | ✓ | ✓ | — | ✓ | ✓ | ✓ | ✓ |
| ASCII/ EBCDIC EDI | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |

Over-Site Transformation Engine

Not only does the Over-Site Transformation Engine provide Over-Site with a comprehensive list of transform tools, it's widely accepted as the best in the industry—bar none.

*Distributing Paper To The World The Right
Way—Electronically.*



3918 Prosperity Avenue, Suite 205
Fairfax, VA 22031-3333

Phone: 703-205-9070 Fax: 703-205-9563
Homepage: www.comp-research.com
Email: sales@comp-research.com

Over-Site Transformation Engine

The Over-Site Transformation Engine is structured for high volume, high performance and speed. This aspect of transformation is a vital consideration when substantial quantities of data are involved. But don't think that quality is the trade-off. All the resources such as forms, logos and fonts included in the original data stream are utilized in creating the transformed output. The result is outstanding image fidelity.

Transformation Engine Specifications

Supported Parsers

- -AFP- IBM AFPDS Parser
- -META- Xerox Metacode Parser
- -PCL- Over-Site
- -XES- Xerox XES/UDK Parser
- -PDF- Adobe PDF Parser
- -Line Data- Over-Site
- -MS Word- Over-Site
- -MS Excel- Over-Site

Supported Generators

- -AFP- AFPDS Generator
- -META- Xerox Metacode Generator
- -PS- Adobe PostScript Generator
- -PDF- Adobe PDF Generator
- -PCL- HP PCL Generator
- -BITMAP- TIFF & other formats
- -HTML- Over-Site

Supported Print Architectures

- Advanced Function Presentation (AFP)
- MO:DCA: IOCA, GOCA, FOCA, PTOCA
- Metacode/DJDE
- Portable Document Format (PDF)
- PostScript
- HP PCL
- XES/UDK

AFP

- AFPDS
- AFP Conditioned Line Data
- AFP Mixed Mode Data
- ACIF-processed AFP
- Line Data with Formdef/pagedef
- 240 dpi, 300 dpi & 1440 dpi AFP, & ACIF input & output

- AFP Print Driver Output
- AFP Workbench Output
- Conditional Processing via CCP & IDD Fields
- FS10 IOCA
- GOCA Input (For PDF & PS Output Only)

Metacode

- Metacode including DJDE Conditioned Line Data
- Full Support for DJDE including: CMEs, PDEs, JSL BLOCK & RECORD Commands
- Supports Compiled PDEs

PCL

- Convert 300 dpi & 600 dpi HP PCL Level 4 or 5
- Prints TrueType Fonts as Graphics
- Produces True Data Files—Not Bit Maps
- Scales PCL Graphics & Fonts To Match Printer

XES/UDK

- Accepts either ASCII or EBCDIC XES Files
- Converts XES/UDK & Line Data
- Handles Custom XES Fonts

BIT (IMAGE FORMATS)

- TIFF CCITT Group 3 & 4; & TIFF Class B
- PCX Black & White
- Xerox IMG & IM6
- AFP PSEG3820 & PSEG300
- AFP GOCA & IOCA
- HP PCL Raster
- Adobe Encapsulated PostScript
- Windows BMP

PDF

- Supports All PDF Compression Methods
- Produces True Data Files—Not Images
- Supports Color

And that's not all. To find out all the features and capability of our Transformation Engine, just contact us for a live demonstration or ask us to tell you more.

*Distributing Paper To The World The
Right Way—Electronically.*