



REDTITAN

Press Release - February 2006 RedTitan announce XML Document Description extension to their viewer and transform tool EscapeE

Telephone 770.924.1226  
help@redtitan.com  
http://www.pclviewer.com

Miami FL February 2006



RedTitan showcase the premier PCL and PDF support package EscapeE at Xplor/GOA - come and visit us on Booth 207. New for the show - XML composite documents.

PCL/HPGL and PDF files are the de-facto standards of the printing and the web presentment process. If you have to re-use this data to do a new job, then EscapeE has the answers!



View - Transform - Extract - Split - Combine



Image support for JPEG, IMG, TIFF and PNG. You can add graphics to existing documents based on data recovered from the file. Now you can make PDF that look just like the version on pre-printed stock, by adding overlays with EscapeE.

Logos - Signatures - Pictures - Graphics

Extract data from PDF and PCL. Draw around the fields to be recovered and recognise different page formats from "trigger" fields. Choose plain text, CSV or structured XML output. Make audit information from the print file or create archive index.



XML - CSV - XSL - TEXT



If you want to add barcodes for post processing or mailing then just use the EscapeE plug-in. No special programming is needed, just sweep out a field and select the barcode you require.



Datamatrix - PDF417 - UPC - EAN - 2 of 5 - 3 of 9 - Postnet - USS93

Dynamically combine data in all formats. Merge pages to produce composite documents. Now you can select page sub-sets or even clip regions to create custom documents in any page description language.



PCL/HPGL - PCL6 - PCLXL - PDF - AFP - Postscript - Metacode

	PCL	PDF	XML	Text	Postscript	Metacode	AFP	JPEG	PNG	TIFF	DCX
OUT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IN	✓	✓	✓	✓	✗	ask	✗	✓	✓	✓	✓



You can download a free evaluation at <http://www.pclviewer.com> or contact [help@redtitan.com](mailto:help@redtitan.com) for special requirements.

**EscapeE is very very fast. RedTitan support is legendary . . . we are simply the best**