



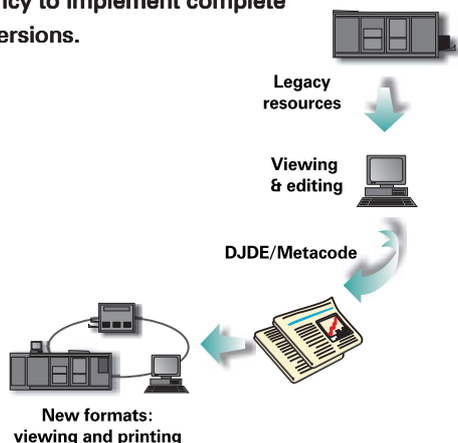
Xerox line printer documents converted easily for network printing or viewing

The RedTitan migration solution converts Xerox documents for use on new types of printer or in modern viewing/browser systems.

For straight document migration, a Xerox Metacode/DJDE datastream is converted on-the-fly to a comprehensive range printer or viewing/archiving formats — without the need to recode core applications. A sophisticated job manager allows complete conversion operations to proceed automatically.

The software has the option of a complete development kit for editing old jobs and creating new ones so that you don't have to run legacy jobs unchanged. For example, the text of documents can be changed or the JSL code edited. Extraction of data from Metacode documents to database formats opens up a new world of modern electronic document publishing.

The RedTitan advantage is that we have the expertise to make your conversion run smoothly. We offer excellent technical support and consultancy to implement complete job conversions.



The RedTitan Advantage ►

More formats supported

Xerox line printer documents were never designed for the modern world of network printing and viewing. RedTitan's legacy migration solution supports an impressive range of conversion formats that lets you migrate Xerox documents to new printers or electronic publishing systems.

The software converts a DJDE/Metacode datastream to printer formats, such as HP-PCL, native PostScript, Xerox VIPP and IBM-AFP, as well as archive and viewing formats such as PDF, TIFF and PCL. This means that you can migrate to almost any new production or desktop printer. You can also start viewing and printing legacy documents in browser systems and viewers such as Adobe Acrobat or RedTitan's PCL Viewer, EscapeE.

Nor does RedTitan confine you to a one-way conversion. The Metacode is preserved and you can continue to use the centralised printer.

RedTitan is one of only two PostScript Type II converters that have been tested and validated by

Case study

A company in the USA providing finance for home and agricultural equipment needed to migrate output from their Xerox 4050 to network attached PCL printers. But they wanted different documents to print on up to six different printers, a task that would involve manually selecting printers for each job.

RedTitan has installed the *Enterprise Data Processor* (nDP) as an automatic job scheduler for the RedTitan *Legacy Migration System*.

Data from the IBM mainframe is FTP'd to a number of input directories. nDP monitors these, picks up the files, runs the datastream converter and directs the jobs via LPR to the appropriate PCL printer. So the whole task from converting Xerox data input to PCL output is handled automatically without the customer needing to make any changes to their applications!

Xerox and is the one that also outputs VIPP. In the USA, our system has obtained the Open Document Services certificate.

We make it easy

Upgrading to new printers can be a daunting task when every JSL job from the Xerox line printer has to be converted. RedTitan lets you emulate your existing documents without wasting valuable programming time recoding applications (or investing money to maintain an old printer just to run old jobs).

The run-time part of the system works automatically to convert the Xerox datastream on-the-fly. We will initiate the conversion of forms and resources (or supply the tools for in-house use), so that you have everything needed to run jobs repeatedly in batch mode.

The difference between RedTitan and other companies offering legacy conversion is that we have the expertise in-house to make your conversion run smoothly. We offer excellent technical support and consultancy to implement complete job conversions. Once all the forms and resources have been converted the job simply runs — no messing around!

Reduce dependency on printers

Nowadays many organisations want to move away from big centralised printers and instead distribute and print documents to any printer on the corporate network. The output from the RedTitan system is indistinguishable from the Xerox line printout so centralised jobs can then be distributed for printing on PCL, VIPP and PostScript printers at other sites.

It also acts as a back up system. Because you can be sure that Xerox LPS documents will look identical on PCL or PostScript printers, time-sensitive jobs can be printed anywhere if the Xerox printer is unavailable.

Work in new ways...

It's no longer just about sending a print file to the printer. New ways of working involve transmitting and viewing documents on the corporate network, intranet and the internet. With RedTitan you don't have to start over again. As well as converting printer Xerox line printer documents for viewing and printing, RedTitan also offers data extraction. This means that data from Xerox Metacode documents can be stripped out and

Datastream conversion

converted to new data formats, such as plain text, CSV and XML for use in standard databases and new electronic document publishing applications.

...and bring new life to old jobs

Only RedTitan offers you the option of a complete development kit for editing old jobs and creating and testing new jobs. It has a hot-link to the RedTitan document designer where you can create new forms or read in and edit existing FSLs/FRMs so that you don't have to run legacy jobs unchanged. It includes a handy JSL editor for creating, editing and debugging of Xerox JSL files: this features context-sensitive colour highlighting to show the syntax and errors clearly.

The developer kit does a 'test run' of the job, listing resources and alerting you to missing fonts and forms. You can view font details, view and edit the raw data, and convert forms and resources automatically to different formats. When everything is correct, you just select an output format and merge the JSL, data and forms. The complete print output can be opened and viewed on screen, whether Metacode, PCL or PostScript. You can scroll through the pages to check the complete job, and sample pages on a local printer.

We also provide utilities for reading and converting Xerox format diskettes plus the option of a font rasteriser for converting TrueType and PostScript fonts to bitmap format.

Sophisticated input processing and job management

The RedTitan system has powerful facilities for processing input data: handling unusual data formats, organising multi-step data processing operations, reprocessing complex data, data routing and constructing HTML views of data for browsing. It also offers job management services: for example, job identification and ticketing, generating and downloading resource lists, providing a step-by-step guide to job setup, running jobs automatically.

We can prove it!

To see exactly how easy it is you can send RedTitan your job files and request a test demo. For more information, send us an email with 'DataStream Conversion demo' in the title to: help@redtitan.com.

The RedTitan Advantage