



## CASE STUDY # 106

Company / User: TALX, St. Louis MO.

Background: Talx, now Equifax, contacted APWI because Oce/Canon felt that our HostServe™ software could replace the VIPP conversion done by their Xerox DP100 printer. VIPP (Variable Intelligent Postscript Printing) is a proprietary Xerox print language. The company needed to convert VIPP into a common print language in a Windows environment.

Before: the only other way of creating this conversion would have been to rewrite the applications generating the data on the mainframe to make their output print into the Windows environment. This solution would have been very costly and time-consuming to develop, test, and maintain.

After: APWI provided the HostServe™ software to enable this integration. Using the tools within HostServe™, APWI solutions specialists accomplished the successful conversion of their VIPP data so that it ran successfully on any one of 4 Canon ir85 printers. HostServe™ receives documents from all over the country and acts as a single point of control for converting the documents.

How the VIPP solution works: Data comes in from their Host into a folder on the HostServe™ server. Then HostServe™ automatically picks up the documents—including reports and letters, processes it into PCL, and sends it on to the printer.

Impact: HostServe™ provided a unique, cost-savings solution through the software integration. HostServe is a very maintainable, scalable, reliable software solution for transferring documents from legacy mainframe environments to Windows print.

Please contact us for more information regarding our IPDS gateway products: IPDSXpress™, IPDSServe™ and IPDSServe/PDF™.

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