RJS Software

Company overview: RJS Software develops and markets information management

solutions that allow businesses to improve productivity, make

better decisions and save money.

Our software helps organizations streamline data collection, digitize and manage documents, automate work processes and data delivery, and access business applications and information

using secure web portal technology.

Web site: <u>www.rjssoftware.com</u>

Core competency: Content Management, File Management, Image Management,

Optical Replacement

Product name: RJS Document Management

WebDocs System I Edition

DR550 Integrator

Operating environments supported

Linux®	OS/400®	OS/390®	Microsoft® Windows®	Sun® Solaris®	HP-UX®	Novell® Netware®
			Windows XP,			
			Windows NT,			
			Windows 2000,			
			Windows 2003			
				Windows® Windows XP, Windows NT, Windows 2000,	Windows® Solaris® Windows XP, Windows NT, Windows 2000,	Windows® Solaris® Windows XP, Windows NT, Windows 2000,

Product WebDocs iSeries Edition and IBM DR550 -

description: Your Total Document Storage and Compliance Solution

How is your company meeting its critical business document retention needs?

Are your documents still being stored in filing cabinets?

WebDocs document management software can be used to archive and store critical business records for a company. When it comes to meeting document compliance and retention issues for the government, WebDocs can be used in conjunction with the IBM DR550 Total Storage server to create a seamless, integrated solution for storing your critical business documents, while allowing users to access the documents within seconds to handle vendor and customer service requests.

With today's compliancy regulations such as HIPAA, Sarbanes-Oxley (SOX) and SEC 17a-4 (storing to non-eraseable, non-rewritable media), using WebDocs and the IBM DR550 can be a great way to combine the rock solid reliability of the iSeries/System I for storing critical business documents. With the back-end power and security of the DR550 in the mix, you can be assured that your documents are being stored securely

and in a manner that won't allow documents to be inadvertently erased or lost.

Stop worrying about your document compliance issues by implementing an integrated document storage and compliance solution using WebDocs and the IBM DR550.

RJS Tivoli/DR550 Integrator

The RJS Software Tivoli/DR550 Integrator allows WebDocs from RJS Software or any iSeries document or content management solution to integrate with the IBM Tivoli Storage Manager® (TSM) or the Tivoli System Storage Archive Manager® (SSAM) software for optimized long-term data retention and archival using the IBM DR550 storage server or any TSM server.

The ability to integrate iSeries data with TSM/DR550 gives you the capability to:

- Archive and store iSeries and other document data on TSM/DR550 to meet compliancy issues.
- Store and retrieve any iSeries Integrated File System document.
- Meet compliancy with SEC 17a-4 (non-erasable, non-rewriteable).
- Meet compliancy with HIPAA, SOX and other regulatory compliances.
- Keep a complete audit trail of any document stored or retrieved from TSM/DR550.
- Automate media retention with the DR550 (allocation, reclamation, copying, etc.)
- Write custom user applications that can easily store/retrieve documents to Tivoli/DR550.
- Integrate with other iSeries based solutions that need to read/write to the TSM/DR550 servers.

Let RJS Software systems help you meet your long term document storage compliance issues with the Tivoli/DR550 Integrator.

Supported geos:

Americas, Asia Pacific, Europe, Middle East, Africa

Headquarters location:

Burnsville, MN

Compelling differentiation:

Install the DR550 with our native System i document management system. The reason this is unique is that no other solution integrates that runs native on System i.

Installation with the system that RJS offer is extremely fast. Rather than taking months, we installed in weeks.

Contact: Name: Bill Whalen

Phone: 952-898-3038

E-mail: □billw@rjssoftware.com