

**PROTECT YOURSELF AGAINST DATA LOSS!**

**BACK UP** your AS/400 data

**ANYTIME** using  **SDR**  
Simple Data Replicator

If your system experienced a disk drive failure at the end of a business day resulting in loss of data, could you re-create all of that day's transactions? How long would it take? And, at what expense? One of the benefits of SDR is the ability to back up your data multiple times daily, without affecting production! Backing up your data multiple times daily can also protect you against data loss due to accidental file deletions, etc.

When SDR is configured to utilize a properly prepared user ASP, loss of data due to a disk drive failure can practically be eliminated!

SDR can also be used to help keep your system available 24x7 by eliminating your backup window.

SDR operates on any AS/400, iSeries, or System i running OS/400 V5R2, or i5/OS V5R3, V5R4.

**Visit [www.sdr400.com](http://www.sdr400.com) for more information.**

Contact information:

Midrange Resources, Inc.  
PO Box 35971  
Tulsa, OK 74153-0971

918-398-0569 (Voice)  
918-398-0584 (Fax)

[sales.team@midrangeresources.com](mailto:sales.team@midrangeresources.com)  
[www.midrangeresources.com](http://www.midrangeresources.com)

***MIDRANGE***  
***RESOURCES, INC.***

- SDR uses a technique recommended by IBM as a method to reduce or eliminate your backup window.\*
- SDR works with your existing backup software.
- SDR co-exists with most other replication and high availability products.
- SDR is a better, more efficient means of backing up your iSeries data than using save-while-active.
- SDR provides a simple, easy to use interface for you to manage the replication of objects on your system. SDR is designed to look and feel much like PDM, which is a familiar interface for many users.
- SDR is designed to perform all of the tasks associated with preparing objects for replication. You do not need to know how to create or manage journals and receivers, SDR does all of this for you.

**How does SDR allow backups at anytime?**

SDR is a data replication product. When installed on a single AS/400, iSeries, or System i, it will replicate the selected data objects from one library to another. This allows you to have a “mirrored” copy of your production database files in another library on your system. It is the “mirrored”, or replicated, database files that you would be backing up.

\*The technique used by SDR to reduce or eliminate your backup window is mentioned in the V5R4 infocenter section titled “Backup from a second copy”.