

FDRPAS

USER EXPERIENCES

MAY2016

FDRPAS is used to perform a non-disruptive move of a DASD volume from one physical device to another. FDRPAS allows a data center to install new DASD hardware and move existing DASD volumes to the new hardware from older hardware, without disrupting normal operations or requiring an IPL. FDRPAS can also be used to move volumes within an existing configuration for load balancing purposes. FDRPAS has been available since 2001 & has been licensed in more than 1800 data centers worldwide.

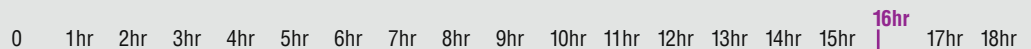
Testimonial

“This migration is done without any downtime of the Sysplex, LPAR or any single application. Not a single person noticed that we migrated the system during normal hours.”

“FDRPAS once again has proven to be a good and reliable product.”

FDRPAS User Experience at a Large Government Site

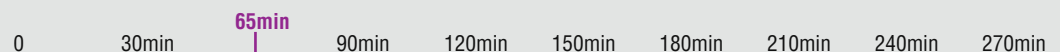
FDRPAS migrated 61TB's of allocated data (total capacity of 71TB) in 16 hours with an average speed of 3.8 TB/hour of allocated space. FDRPAS migrated 165 3390-EAV volumes with 223GB, 100 3390-9 volumes, and 596 3390-54 volumes.



Migrated to an IBM DS8886 and Moved Non-Disruptively 61TB's of Data in 16 hours.

FDRPAS User Experience at a Large Financial Institution

FDRPAS migrated 6TB's of allocated data (total capacity of 12TB) in 65 minutes with an average speed of 5.5 TB/hour of allocated space. FDRPAS migrated about 1300 3390-9 volumes to a HDS G1000 storage platform.



Migrated to a HDS G1000 and Moved Non-Disruptively 6TB's of Data in 65 minutes.

[Click here](#) for a copy of the FDRPAS Quick Start and Best Practices Guide.

A No-Obligation 30-Day 25 Volume FREE Trial is Available.



CORPORATE HEADQUARTERS: 275 Paterson Ave., Little Falls, NJ 07424 • (973) 890-7300 • Fax: (973) 890-7147
E-mail: support@fdrinnovation.com • sales@fdrinnovation.com • <http://www.fdr.com>

EUROPEAN OFFICES:	FRANCE 01-49-69-94-02	GERMANY 089-489-0210	NETHERLANDS 036-534-1660	UNITED KINGDOM 0208-905-1266	NORDIC COUNTRIES +31-36-534-1660
-------------------	--------------------------	-------------------------	-----------------------------	---------------------------------	-------------------------------------