

A NEW WAVE IN DISASTER RECOVERY AND DISTRIBUTED DATA PROTECTION...



BACKUP DATA TRAVELS ON FICON CHANNELS...NOT YOUR TCP/IP LINKS

FDRSOS... is an easy-to-use, high speed, cross-platform, Open Systems disk backup and rapid recovery... **Data Travels on FICON Channels not your TCP/IP Network.**

No longer will backups...take too long...congest networks... or leave you worrying about the prospects of a reliable recovery!

- Take distributed data backup off communication networks.
- Eliminate the need for distributed backup servers.
- Ensure backup no longer constrains production.
- Empower Open Systems backup with System z RAS.
- Employ your existing mainframe tape management & security.

FDRSOS... and FlashCopy or TimeFinder, lets you keep critical and revenue generating applications online without compromising information security.

FDRSOS... no other solution has the capability of using high performance Systems z FICON channels to directly read and write the same disk volumes used by the Open Systems business applications on DS8700/DS8800 and VMAX storage.

FDRSOS... provides the ultimate in z/OS distributed data protection and disaster recovery for Linux on System z, AIX, Linux x86-64, NetWare, OES2, UNIX and Windows.

FDRSOS... can help you consolidate hundreds of distributed Open Systems backup servers onto one z/OS backup server running on System z.

For More Information and a No-Obligation FREE Trial contact: 973-890-7300, sales@fdrinnovation.com or visit: www.innovationdp.fdr.com/sos

Distributed Data Disaster Recovery Protection

