

DR. D™

DR. D™ is a flexible disk-utility system with the fastest backup and restore functions available

DR. D™ helps you perform the following tasks:

- Disaster recovery backup with stand-alone/VM restore
- Disk compacting
- Library backup and reorganization
- Conversion of files and libraries to different disk types
- VSAM file reorganization
- Test file creation
- VSAM listcat, file definition, file delete, and verify
- Tape copy and tape test
- Disk manager pool reorganization/defragmentation
- Disk manager pool backup/restore
- Individual and pool list VTOC

DR. D™ offers several features for handling a variety of other tasks, including

- Clear disk—all or a portion
- Create a format-1 label
- Save, restore, or copy a physical extent
- Relocate and/or resize the VTOC
- Create a VM minidisk
- Test tapes to identify error-prone tape volumes
- Read Dynam, Favor, Favor2 and Maxback tapes

DR. D™ is especially useful for a wide range of save, restore, and copy functions.

- Saves, restores, or copies the entire or just active portions of a disk, entire logical disk files, and all z/VSE libraries
- Manipulates the three entities most needed from a disk utility—disk volumes, data files, and libraries

With DR. D, you can

- Save any volume, logical disk file, or library to tape or disk file
- Restore any volume, logical disk file, or library from tape (or disk file) to disk
- Copy any volume, logical disk file, or library from disk to disk

DR. CRYPTO™ from CSI International enables DR. D™ to encrypt saved files.

DR. CRYPTO is a data-encryption tool that provides security to files created using DR. D.

DR. D™ is compatible with all releases of VSE and supports any disk or tape device supported by those operating systems.