

Portlock Software provides both products and services for NetWare data recovery for Traditional and NSS volumes and partitions. We are experts on the layout, design and feature sets of NetWare file systems. As the only company with tools that directly manipulate NSS volumes, we are in a strong position to help you recover your data.

KEY FEATURES

Partition and Volume Recovery Features:

- Recover DOS partitions that have been accidentally deleted
- Recover NetWare partitions that have been accidentally deleted
- Recover NSS partitions that have been accidentally deleted
- Recover NetWare volumes that have been accidentally deleted
- Recover NSS volumes that have been accidentally deleted

For most partition recovery operations, Portlock Storage Manager can report the date and time that the partitions were created. This valuable information can help determine the exact partition to recover.

Disk Testing Features:

- 1 Verify the integrity of the disk drive media using several different types of verification. Perform read-only or read-write type of tests.
- 2 Reports detailed information on the NetWare device interfaces and device information.
- 3 Measure sequential and random I/O performance.

NetWare Partition Repair Features:

- 1 Verify the integrity of NetWare partitions using several different types of verification. Perform read-only or read-write type of tests.
- 2 Detect and replace defective data blocks using Novell HotFix technology.
- 3 Detect and repair logical errors with the structure of a NetWare partition.

Drive Image Features:

Portlock Storage Manager supports creating an image file of an entire disk drive that contains a copy of every sector on the drive. Use this image to create an exact backup of a drive before performing data recovery. If one technique for data recovery fails, restore the image and try another data recovery technique.