

# PORTLOCK SCORPION

Portlock Scorpion converts NetWare Traditional volumes to NSS volumes and NSS volumes to Traditional volumes. You can use Portlock Scorpion to copy from Traditional File System (TFS) to NSS (on versions 5.x and 6.x of NetWare). You can even use it to copy from TFS to TFS, NSS to TFS or NSS to NSS. Portlock Scorpion allows you to convert from a smaller NetWare volume to a larger NetWare volume, whether it is TFS or NSS. This is especially useful if you have upgraded your NetWare server to NetWare 6.x and want to convert the existing volumes to support the newer (and faster) NSS volumes.

## KEY FEATURES

- Very fast and efficient.
- Evaluation version supports volumes up to 100 MB.
- Supports NetWare 4.x, 5.x and 6.x.
- Superb replacement for Novell's VCU.
- Copies Traditional volumes to NSS volumes.
- Copies NSS Volumes to Traditional volumes.
- Works while the volume is mounted.
- Copies Traditional volumes to Traditional volumes.
- Copies NSS volumes to NSS volumes.
- All characteristics of the volume are preserved during the volume copy including name spaces, trustees, directory restrictions, permissions, etc.
- Future versions will include server-to-server consolidation and in-place conversion from Traditional to NSS formats.

Even with all the advantages provided by NetWare, network administrators and users need more. They need to expand beyond the limitations still imposed by the traditional NetWare storage system. They need the ability to store larger files and to store more of them in a single directory. They need to mount more volumes on a single server. They want faster volume mount times and quicker error recovery. While gaining these new capabilities, users and administrators still need all the NetWare advantages they've come to depend on. Novell has attempted to make the process of upgrading your traditional volumes to NSS volumes supported on NetWare 5.x and 6.x as easy as possible, yet an opportunity has emerged for Portlock Software to make this task even easier.