

NFS

Overview

CSI International
8120 State Route 138
Williamsport, OH 43164-9767
<http://www.CSI-International.com>

(800) 795-4914 - USA
(740) 420-5400 - Main Operator
(740) 333-7335 - Facsimile

sales@CSI-International.com
info@CSI-International.com
support@CSI-International.com

CSI's software solutions are available worldwide through its international distribution network,
and directly in North America from CSI and select Business Partners.

"Delivering what the competition can only promise."



CSI INTERNATIONAL

NFS

NFS (Network File System) augments your TCP/IP for VSE installation with data transparency to other systems and ease of access to z/VSE data without requiring programming, at either the client or the z/VSE-based server.

- Allows you to mount the z/VSE file system to any other operating system that runs an NFS client
- Removes the requirement for end users to understand z/VSE files—with NFS, users can access mainframe data without any knowledge of VSAM, libraries, or POWER
- Adds the following functionality to your z/VSE and networking environment:
 - ✓ Client-server functionality with no programming—read and write z/VSE files with standard PC or Unix tools without having to do any complicated client-server code
 - ✓ Web-based access to files without putting the z/VSE system on the net—NFS allows NT- and Unix-resident Web browsers to access z/VSE data in CGI applications or in standard URLs
- Supports I/O operations to z/VSE libraries, VSAM files, and POWER data queues
- NFS is an optional product that is included with your TCP/IP for VSE distribution—simply obtain a product key code for activation



CSI INTERNATIONAL