



NFS Maestro Server™ 2006

NFS Maestro Server expands the reach of the UNIX-oriented users to the vast information stored in the Microsoft® Windows® Network environment. NFS Maestro Server enables UNIX workstations and network-attached computers with Network File System (NFS) capability to access Microsoft Windows-based resources, such as Windows 2000/XP and Windows Server™ 2003 file systems, directories and CD-ROMs across a network.

Key Features

NFS Support

- > Supports NFS version 2 and 3 (RFC1094, RFC1813)
- > Kernel Mode implementation
- > Supports Microsoft® Volume Shadow Copy Service (VSS)
- > Supports Operation in IPv6 networks
- > Native 32-bit and 64-bit implementation
- > Supports WebNFS (RFC2054) and NFS over TCP
- > PCNFSD v1.0 for NFS client user authentication
- > Supports HPFS, NTFS and FAT32 file system
- > Microsoft Cluster aware
- > Supports 32-bit File locking
- > Displays server statistics (Read/Write and Mount/Lock/PCNFSD Requests)
- > Supports 64 bit Cookies

Directory Services Support

- > Supports NIS, NIS+ and LDAP
- > Supports schema definitions including: RFC2307, RFC2307AIX, ADUNIX and Vintela VAS
- > Supports Microsoft Active Directory®
- > Auto-mount capability
- > Supports NETGROUP

Name Mapping Server

- > New stand alone server to map Windows user and group to UNIX UID and GID
- > Integrate with Directory Services
- > Supports Auto mapping

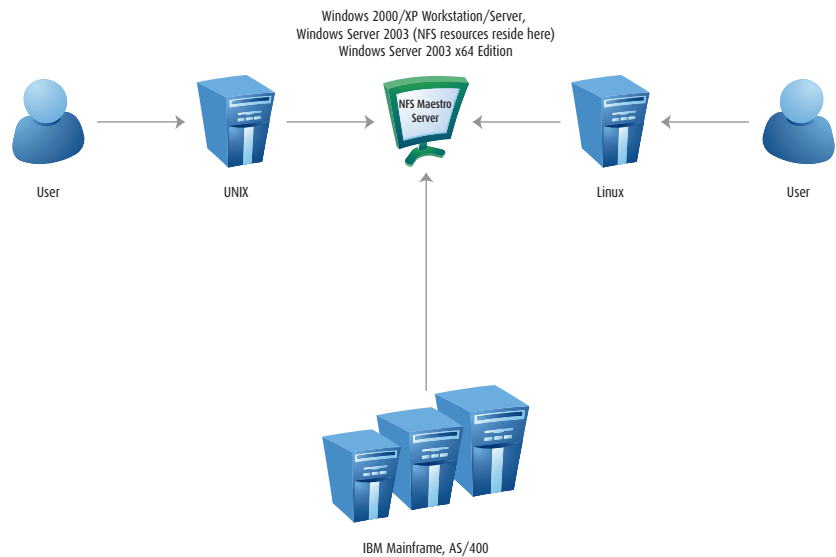
System Requirements

Operating Systems

- > Windows 2000, Windows 2000 Advanced Server, Windows XP Professional, Windows XP Professional x64 Edition, Windows Server 2003 and Windows Server 2003 x64 Edition

System Requirements

- > Minimum memory as prescribed by Operating System
- > Hard Drive space for typical installation: 13 MB



Hummingbird Makes File Access Easy

Let's face it — most users don't care whether their files are located on a local file system, Microsoft Windows Network, UNIX or VMS. Transparent and seamless access is the key to success in a heterogeneous network system environment. NFS Maestro Server enables UNIX users to mount Windows-based file systems and access resources that are otherwise local to Microsoft Windows Network. Authentication and authorization are handled behind the scene completely transparent to the end users.

Remove the Boundaries Between UNIX and Windows

Do you feel that your network resources are not being used in the most efficient manner? Do your UNIX users face difficulties in accessing files and mission-critical information located on Microsoft Windows platform? With the help of NFS Maestro Server, UNIX users can access the file and printer resources on the Microsoft Windows environment easily and efficiently. It can help administrators to virtually and cost-effectively increase the hard drive capacity and expand the overall resource availability on the UNIX machine without the cost of expensive proprietary peripherals. NFS Maestro Server unifies the UNIX and the Windows environment to maximize your IT investment.



Corporate Headquarters

1 Sparks Avenue, Toronto, Ontario M2H 2W1 Canada
 Toll Free Canada/USA: 1 877 FLY HUMM (359 4866)
 Tel: +1 416 496 2200
 Fax: +1 416 496 2207
 E-mail: getinfo@hummingbird.com

For more information, visit <http://connectivity.hummingbird.com>

North American Sales Offices

Boston • Chicago • Dallas • Los Angeles • Mountain View
 New York • Ottawa • Raleigh • Toronto • Washington DC

International Sales Offices

Amsterdam • Brussels • Frankfurt • Geneva • London
 Milan • Munich • Paris • Rome • Seoul • Singapore
 Stockholm • Sydney • Tokyo • Wokingham • Zurich