

Powerful Daily NDS Management With a "Safety Net"

INTRODUCING DS STANDARD NDS MANAGER

"...DS Standard from Preferred Systems, Inc. could change your life."

-- Bob Walder, Network Computing U.K.

DS Standard NDS Manager is a Windows-based, off-line NDS management tool. Using DS Standard, network managers make changes to a back-end database, not the "live" network. With its powerful database capabilities, DS Standard reduces the time required to manage NDS, makes migrations as easy as drag-and-drop and with over 100,000 copies in distribution, DS Standard is the premier NDS management tool available today!



While DS Standard NDS Manager has no competition, it is complementary to the on-line tools provided with NetWare 4, including: NWAdmin, NetAdmin, Migrate, NDS Manager and the Install.NLM. DS Standard is also compatible with LANdesk from Intel and ManageWorks from Digital.

NOVELL AND PREFERRED SYSTEMS

"Through our partnership with PSI, we are developing a planning tool that will enable network administrators to quickly produce a consolidated directory tree that will help them easily migrate to NetWare 4."

-- Kevin Auger, Senior Manager of Solutions Marketing, Novell

In August of 1993, Novell and PSI entered into a business development agreement to produce an NDS modeling and implementation tool named DS Standard. Under this agreement, the two companies have been working in both the technical and marketing areas to enhance the functionality and increase awareness of the product.

Along with the strategic development partnership to co-develop and co-market DS Standard, PSI also teams up with Novell in several other ways. The following is a partial listing of Novell and PSI activities through programs, certifications or events:

- | | |
|--|--|
| ◆ OEM Partner | ◆ Inclusion in Novell Channel Programs |
| ◆ Technical Support Alliance | ◆ BrainShare '95 - Session Presentations |
| ◆ Co-Label Using Novell Trademark | ◆ NetWare 4 Days Broadcasts |
| ◆ Inclusion in Novell Third-Party Price List | ◆ And More... |

[Back to Outline](#)

[Next: DS Standard in a Nutshell](#)