



## EpsonNet NDPS Solution

EpsonNet NDPS Solutions for higher productivity and lower costs!



EPSON, the world leader in input-to-output imaging solutions, is proud to introduce the EpsonNet NDPS® Gateway for Novell® NetWare® 4 and 5. Developed in partnership with Novell, the world leader in Distributed Print Services, the EpsonNet NDPS Gateway brings a new level of productivity and cost savings to network administration.

### EpsonNet NDPS Gateway Solution Benefits

- No other printer management tools required
- Automatic printer driver distribution
- Centralized print job management
- Print status discovery and event notification
- Printer access management
- LPR and IPP support, SNMP agent functionality

### Supported Printers

- |                    |                           |
|--------------------|---------------------------|
| ● EPSON EPL-N4000+ | ● EPSON STYLUS PRO 9000   |
| ● EPSON EPL-N4000  | ● EPSON STYLUS PRO 5000   |
| ● EPSON EPL-N2700  | ● EPSON STYLUS COLOR 3000 |
| ● EPSON EPL-N2050  | ● EPSON STYLUS COLOR 1520 |
| ● EPSON EPL-N2000  | ● EPSON STYLUS COLOR 900  |
| ● EPSON EPL-N1600  | ● EPSON STYLUS COLOR 850  |
| ● EPSON EPL-C8200  | ● EPSON DFX-8500          |
| ● EPSON EPL-C8000  | ● EPSON DLQ-3000+         |

EPSON EPL-N2050



EPSON EPL-N2700



EPSON ColorPage EPL-C8200





The wave of the future: embedded NDPS printers for fully integrated NDPS performance!

At EPSON, work has already begun on a new generation of printers featuring Novell embedded NDPS technology. With these new printers, NetWare users will enjoy truly seamless NDPS workflow integration and a new high in network administration ease.



**The world's first implementation of Novell embedded NDPS technology**

EPSON's embedded NDPS printer development is a 'world first' that reflects our commitment to provide the most powerful, fully integrated on-demand printing solutions in the industry. By taking advantage of embedded NDPS technology, system integrators and network administrators will be able to maximize the inherent performance benefits of Novell Directory Services™ architecture.

**Plug-and-Print Installation Ease**

Embedded NDPS printers are automatically detected when connected to an ethernet network. As a result, they significantly reduce the man-hours required to add to, or reconfigure, networked printer resources.

**Accurate End-of-Job Notification**

Expanded bidirectional communication capabilities bring a new level of control to job management. With embedded NDPS, users can discover when the printer actually completes a job — instead of just being notified when the server is released.

**Direct Print Capability**

Embedded NDPS technology improves productivity by allowing client-users to continue printing when NetWare servers are off-line. This minimizes the impact of server failures on the workflow, and gives system administrators greater flexibility in scheduling maintenance tasks.

**Reduced Server Loading**

Embedded NDPS eliminates the need for gateway software to be installed on NetWare servers. This not only conserves disk space, it reduces server loading for improved network performance.

**Reduced Network Traffic**

Embedded NDPS reduces network traffic by allowing print jobs that originate at a remote client to be sent directly to a local network printer. By reducing the need to send print jobs to and from remote servers, wide-area network traffic and long-distance communication costs are minimized.

For further information, visit us on the web at:

<http://www.epsonnet.com/ndps>

Novell and NetWare are registered trademarks of Novell, Inc., in the United States and other countries. NDPS is a registered trademark of Novell, Inc.

Novell Directory Services and the Novell, Yes, Tested & Approved logo are trademarks of Novell, Inc.