



# SYSTEMPREP 1.1

***“Install complete infrastructures in a minimum amount of time”***

## Pricing:

Personal Edition: US\$ 99,-  
(up to 20 users)

Standard Edition: US\$ 449,-  
(up to 100 users)

Enterprise Edition: US\$ 1.999,-  
(unlimited users)

## Requirements:

### Hardware:

- IBM compatible PC
- min.166 MHz CPU ( intel / AMD )
- min. 64 MB RAM

### Software:

- Microsoft Windows-NT 4.0 or Windows-200x domain
- Microsoft or 3rd party DHCP server

## Predefined Ready-To-Use Templates

SystemPrep contains ready-to-use templates for an unattended setup of the following operating systems:

- Windows 9x
- Windows ME
- Windows NT 3.51 Workstation & Server
- Windows NT 4.0 Workstation & Server & Terminal Server
- Windows 2000 Professional & Server & Advanced Server
- Windows 2003 Server
- Windows XP Professional and Home Edition

They can be used, right out of the box, to deploy any of the mentioned operating systems. The templates and a computer's individual installation parameters can be customized easily using System Prep's intuitive graphical interface. The administrator can create new templates and organize the clients in a tree structure to simplify his or her daily work.

In addition to System Prep's unattended setup support it is possible to integrate it with Symantec Norton Ghost for cloning purposes.

## SystemPrep key features

- Intel Wired for Management (WfM), Preboot Execution Environment (PXE) 2.x compatible
- Support for PXE boot ROMs and TCP/IP boot ROMs
- Support for "conventional" DOS based boot disks, loading any user supplied DOS NDIS driver
- Wake On Lan technology, to remotely power-up shutdown computers
- Support for PXE or TCP/IP boot ROM code located on a 3,5" floppy disk (e.g. 3COM's MBA disk)
- Intuitive, wizard guided configuration process
- Predefined Ready-To-Use operating system templates
- SystemPrep services can be installed onto Windows 2000/XP/2003
- Web Access to monitor client installation progress with a web browser
- Clients can be managed in a user defined tree structure
- Support for multiple site WAN scenarios