



## ***“The most flexible logon script solution for all Microsoft Windows operating systems”***

**Scription** is a secure and extensible login script solution, that allows system administrators to configure their users environment's with a graphical interface.

Even complexe rules can be defined and maintained in a structured way.

Existing scripts (Windows Scripting Host / Perl / Kixtart) can be integrated into the logon process.

Build complexe rule sets for...

- software installations
- the assignment of printer- and fileshares
- the assignment of printer settings (format, orientation, number of copies, etc.)
- the assignment of operating system and security settings (Policies)
- the assignment of application settings (SAP R/3, Office, Mail, Browser, Antivirus, etc.)

... just to name some of the various possibilities.

Support for Windows 98 / ME / NT 4 (all versions) / 2000 (all versions) / XP (all versions) / 2003 Server / Terminal Server / Citrix Metaframe clients.

**Scription** is the perfect solution for ...

- the configuration of user environments
- the establishment of security policies
- the management of application settings, mail profiles, SAP R/3 logon server
- the migration to Network Attached Storage and Storage Area Network solutions
- the migration of the operating system and the restoration of the user environments

For additional information about SystemPrep 1.1 and other Sys-Manage products, please visit our website at <http://www.sys-manage.com>

## **Pricing:**

Personal Edition: US\$ 139,-  
(up to 20 users)

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

Enterprise Edition: US\$ 1.649,-  
(unlimited users)

## **Requirements:**

### **Hardware:**

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

### **Supported Operating systems:**

- Windows 98 SE
- Windows ME
- Windows NT 4 Workstation
- Windows NT 4 Server
- Windows 2000 Professional
- Windows 2000 Server
- Windows 2000 Advanced Server
- Windows XP Professional
- Windows 2003 Server
- Terminal Server
- Citrix Metaframe