



Automated Tool for

- Installation and configuration of operating systems
- Mass Rollouts
- Operating System migration
- HW-Inventory
- Application Installation

Supported Operating systems

- Windows Vista (in development)
- Windows 2003 Server incl. SP1
- Windows XP Tablet Edition incl. SP1, SP2
- Windows XP Professional incl. SP1, SP2
- Windows 2000 Server incl. SP1 - SP4
- Windows 2000 Professional incl. SP1 - SP4
- Windows NT Server
- Windows NT Workstation
- Supports all Microsoft Language versions
- Suse Linux prof. 9.2, 9.3, 10.0 SLES 8.3SP3, 9.0 32 & 64 Bit
- Red Hat Fedora Core 4
- Red Hat Enterprise Linux 4 AS
- Red Hat Enterprise Linux 4 AS (Nahant Update 2)
- Red Hat Enterprise Linux 4 ES
- Red Hat Enterprise Linux 4 ES (Nahant Update 2)
- All operating systems can be hosted in VM/VS/VP

SSI Implementation

- Productively applicable within an hour
- Installable in VM Ware or Microsoft Virtual Server
- Multiple language interface
- Remote SSI Server Administration Web console (as purchasable addon)

Installation and Configuration Features

- Installation via Diskette, USB, CD-ROM, PXE and DVD
- Hard drive formatting and partitioning via individual client. Multiple hard drives supported
- Comprehensive client configuration via wizard
- Dynamically configurational assignments also at group levels
- Installation of multiboot systems using SSI Enhancement language
- Installation of Service Packs / Hotfixes / MDACs /Java VM /Certificates
- Integration of applications in installations
- Multi-homed support (multi-network cards)
- Automated graphical integration in active directory
- Extended unattended installation using Unattended plus
- Automated integration of new clients in hardware configuration database
- Automatic creation of answer files
- Imaging via 3rd party imaging tool possible

- Service Partition (Data stored for quicker reinstallation)
- Scheduler for timer controlled installation of PCs
- Proactive hardware recognition and automatic installation adaption
- Preset monitor settings such as screen resolution and refresh rate
- Synchronisation with internet time server (NTP)
- Selection of user language, keyboard layout, system language
- Selection of operating system to be install
- Selection of various software and Windows software
- Execution of individual scripts and data after installation
- Integration of individual PXE images for example BIOS updates
- Supports user defined installation processes
- Supports individual command chains

Extended Features

- Search within configurations for Mac addresses, computer name or using full text
- Remote reboot and shut down of PCs including TCP/IP availability test
- Driver synchronisation on multiple SSI servers using driver export.
- Integration of remote control tools in SSI console
- Wakeup on LAN (WoL)
- Detailed installation reporting
- Alert and Notification Framework
- 128bit Encryption of configuration data
- Installer Cache Server

Hardware Driver Import

- Graphical import wizard for all drivers incl. SCSI
- Automatic driver compatibility tests
- Unlimited import of Windows NT4 graphic and network drivers
- Unlimited import of Windows 2000/XP/2003 hardware drivers

Resource Import via Original CD-ROM or Service SRP

- Operating system sources
- Service Pack Import
- Hotfix Import
- Program update import

Integration of Software Deployment Tools

- Supports most software deployment tools
- Easily extendable with the Installer Enhancement language (*.sba)