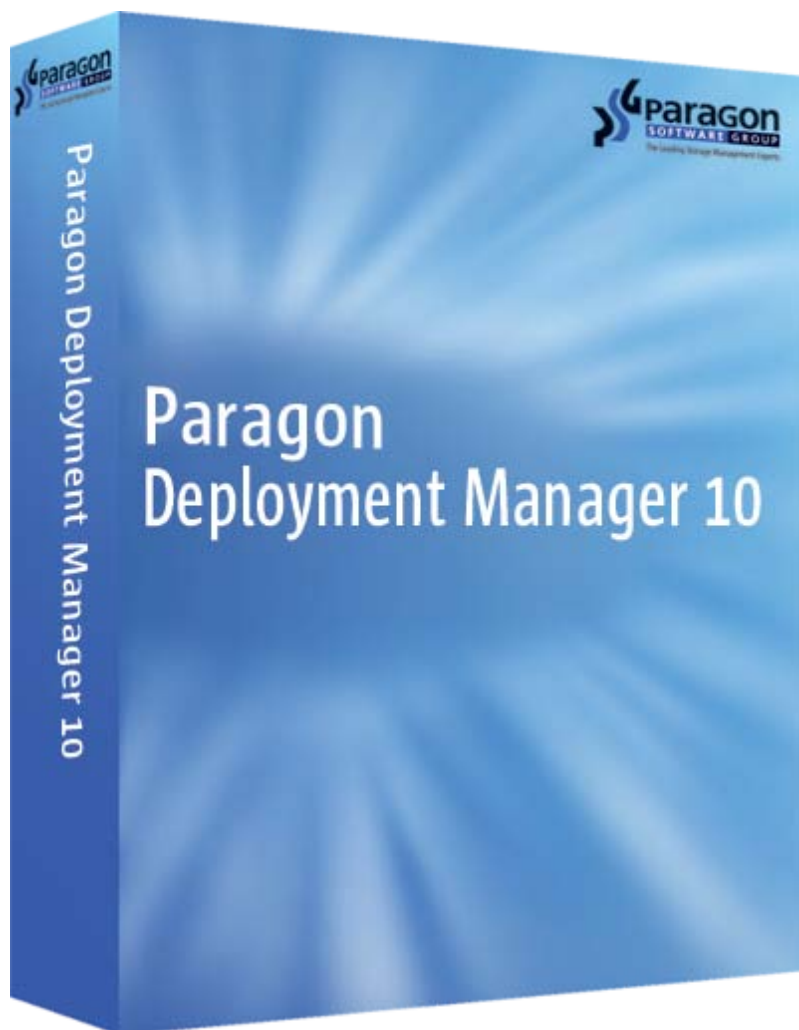


PARAGON

DEPLOYMENT MANAGER 10

Paragon Deployment Manager™ is a powerful multifunctional solution for system deployment, recovery and cloning.

Deployment Manager 10 is a powerful solution employing state-of-the-art network technology to simultaneously deploy an unlimited number of computers with ease.



Our product delivers:

- User-friendly interface with highly customizable, automated features
- Abundant set of post imaging configuration options
- Out-of-the-box integration with Microsoft® Sysprep
- Simple restore configuration deploys directly from bootable media
- Ready made templates for frequent operations

Primary audience:

- System administrators working for small and mid- sized companies
- IT experts

An affordable, yet comprehensive deployment and system migration solution for small and mid-sized companies!

WHY CHOOSE PARAGON DEPLOYMENT MANAGER 10?

Deployment Manager 10 provides a user-friendly interface with highly customizable features and an abundant set of post imaging configuration options. Minimal installation efforts are required for system integration; Microsoft® Sysprep offers a complete out of the box experience.

Deployment Manager 10 dramatically reduces deployment time, resource requirements and costs with a focus on:

- ✓ Increased efficiency to assure business continuity
- ✓ Significant capital cost savings
- ✓ Enhanced IT productivity

OUR FOCUS ON BUSINESS CONTINUITY

- Adaptive Restore successfully recovers Windows to different hardware
- Simple restore to deploy directly from bootable media
- Server and Client-driven models for convenient deployment

OUR FOCUS ON CUTTING CAPITAL COSTS

- Pre & Post configuration templates to minimize system deployment resources
- Multicast Deployment for open scalability and minimal server workload
- Includes all the features of Paragon's Hard Disk Manager Professional edition

Included in this edition is our Hard Disk Manager Professional, a complete solution for hard disk management, with more than 20 tools for partitioning, copying of complete drives, defragmentation, disk wiping, boot management, system recovery and much more. Boost your system performance and stability like never before.

Use the Backup Wizard to easily backup any combination of hard disks and partitions to prepare for deployment operations. Additionally, the Install New OS Wizard prepares a hard disk for a new operating system, and you can resolve most common boot problems with the Boot Corrector.

KEY FEATURES

| Features | Benefits |
|---|--|
| User friendly Interface | Easily understood icons accompany all functions of the program |
| Comprehensive Wizards | Simplify even the most complex operations |
| Paragon Hard Disk Manager™ | For fast and powerful system imaging and hard disk partitioning |
| Deployment Templates | Minimize system deployment time and costs |
| Post Config Feature | Easily customize the client disk layout and set up required Windows settings (PC name, DNS, display, etc.) |
| Post Config Template | Accomplish the most frequently used operations after deployment |
| Adaptive Restore Template | Successfully recover Windows 2000/XP/Server 2003 as well as Windows Vista/Server 2008 to different hardware configurations |
| PXE Server | For remote booting of client computers |
| Server-driven Model | For simultaneous deployment of one image to many computers |
| Client-driven Model | Launch the deployment procedure from the client's side and bypass the central console management |
| Automatic Multisession Cyclic Deployment | For manufacturing purposes |
| Simple Restore Configuration | Deploy directly from bootable media |

SYSTEM REQUIREMENTS

| Supported OS to Deploy | Target Module |
|---|--|
| Windows 2008 Server Windows 2008 Server R2 Windows Vista Windows XP Windows Server 2003 Family Windows 2000 Family Windows Small Business Server 2003 Family Support of FAT, FAT32, NTFS, Linux Ext2, Ext3 and Ext4 file systems | Network Interface Card (NIC): 100 Mbps and higher PXE-enabled NIC (recommended) Wake-up on LAN support (recommended) Intel Pentium CPU or its equivalent, with 300 MHz processor clock speed 128 MB of RAM for Linux and 512 MB for WinPE target module |
| Deployment Server | Imaging Tool |
| Operating systems: Windows 2000/XP/Server 2003/Vista/7/Server 2008/Server 2008 R2 and XP/Server 2003/Vista/7/Server 2008 64-bit Network Interface Card (NIC): 100 Mbps and higher Open ports in Firewall for TCP/UDP: from 2017 to N, where N depends on max number of sessions in progress, working simultaneously, PXE support Intel Pentium CPU or its equivalent, with 300 MHz processor clock speed 256 MB of RAM SVGA video adapter and monitor Mouse (recommended) | CPU: Intel Pentium CPU or its equivalent, with 300 MHz or higher processor clock speed RAM: 128 MB required (256 MB or greater recommended) Disk space: Hard disk drive with 40 MB of available space Internet Explorer 5.0 or higher SVGA video adapter and monitor Mouse Serial ATA (SATA) External SATA (eSATA) HDD Parallel ATA (IDE) SCSI All levels of SCSI, IDE and SATA RAID controllers IEEE 1394 (FireWire) |

WE CARE ABOUT OUR CUSTOMERS

- Get free updates with no limitations
- Get free upgrades within one month after purchasing plus future discounts
- Knowledge Base and Community Forum for self support
- Free complimentary support for 60 days after purchasing