

OS Deployer provides administrators with the **latest imaging and deployment technology** that enables IT teams save time and effort.



Create OS Images



Customize Images



Create Bootable Media



Deploy Images

Best Features in OS Deployer

◆ Image live machines

Image a machine when it is live and functioning in the network without disturbing the end user's productivity.

◆ Hardware independent deployment

Deploy a standardized OS image to any computer, regardless of a vendor or model. OS Deployer automatically configures the appropriate settings and installs the required drivers.

◆ Deploy in Remote Offices

Deploy OSs to all your remote office computers from one centralized console with the help of distribution servers.

◆ Simple Deployment techniques

Easily deploy OSs using unique authentication passcodes, waving good bye to traditional manual deployment methods.

◆ Customized deployment

Customize the image for deployment according to your organization's needs. You can also configure the post deployment activities and the applications to be installed on the target computer after deployment.

◆ Automatic Driver updates

Drivers required for the different vendors and models will be updated automatically or can be maintained manually.

Free Edition

Up to 4 workstations & 1 server

- ◆ Fully functional
- ◆ Up to 4 workstation & 1 server

Professional

Suitable for computers in LAN

- ◆ Online/offline imaging
- ◆ Multicast/ Unicast deployment
- ◆ Hardware Independent Deployment
- ◆ Computer Specific Settings
- ◆ SID handling

Enterprise

suitable for computers in WAN

- ◆ Online/offline imaging
- ◆ Multicast/ Unicast deployment
- ◆ Hardware Independent Deployment
- ◆ Computer Specific Settings
- ◆ SID handling
- ◆ Remote office deployment



Supported OS - Windows

1600⁺

Happy customers



Jeremy Ackman
Systems engineer
Advantage Academy

“**ManageEngine saves us a ton of time.**”

It took two and a half months to reimagine everything. With OS Deployer, it takes us less than a week. It's amazing!