

# The most comprehensive Disk Imaging and Deployment software



## OS Deployer 5

### The Challenge

Provisioning new desktops is the first step in PC Life Cycle Management. This involves installing the operating system, installing role/department-specific applications, installing the patches, configuring network settings, and creating user accounts. Doing this manually is both labor-intensive and time-consuming for an administrator. When the organization grows, provisioning new desktops will consume a lot of administrators' time.

### The Solution

ManageEngine OS Deployer automates the disk imaging and deployment process. It helps administrators to capture the images of different OS versions and store them in a network share, to create different deployment templates for various employee roles, and to deploy the images to the new systems all from a central management console.

With its central image capturing and deployment capabilities, OS Deployer helps you to standardize the entire organization on a single/ multiple operating system(s). It creates an exact disk image of the given system including standard configuration, the operating system, configuration files and all applications that can be deployed to multiple systems simultaneously, making it ideal for rapid bare metal provisioning.

### Business Benefits

- ✓ Easy to use, Intuitive
- ✓ Reduces Manual Intervention, Enhances Administrator Productivity
- ✓ Reduces support and maintenance costs
- ✓ Reduces the TCO of Desktops and increases ROI

### Image Capturing

- ✓ Supports capturing images of both live and shutdown computers.
- ✓ Password protects the images from unauthorized access
- ✓ Sets levels for compression to reduce the image size
- ✓ Splits the images to smaller sizes
- ✓ Validate the image for correctness

### Deployment Templates

- ✓ Allows creating role-based templates with different deployment configurations
- ✓ Enables Single-Click Deployment

### Image Deployment

- ✓ Standalone Deployment
- ✓ Manual Deployment
- ✓ Scheduled Deployment
- ✓ Event-Driven Deployment
- ✓ Custom Deployment
- ✓ Perform post-deployment configurations

### Universal Deployment

- ✓ Hardware-Independent Deployment
- ✓ Manage Fewer Images; Deploy a standard image to dissimilar hardware

### Supported OS

Windows XP, Windows 2003, Windows Vista, Windows 2008, Windows 7, Windows 8, and Windows 2012