

# The most comprehensive Disk Imaging and Deployment software



## OS Deployer 3

The most comprehensive Disk Imaging and Deployment software

### The Challenge

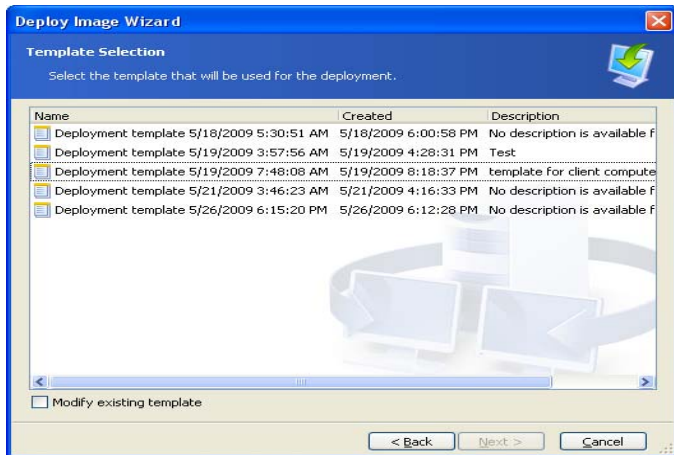
Provisioning new desktops is the first step in PC Life Cycle Management. This involves installing the operating system, installing role/department-specific applications, installing the patches, configuring network settings, and creating user accounts. Doing this manually is both labor-intensive and time-consuming task 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, create different deployment templates for various employee roles, and deploy the images to the new systems all from a central management console.

### Business Benefits

- ✓ Easy to use, Intuitive
- ✓ Reduces Manual Intervention, Enhances Administrator Productivity
- ✓ Reduce TCO of Desktops and increase 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

## Universal Deployment

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