



VIEWFINITY PRIVILEGE AND SYSTEMS MANAGEMENT OS DEPLOYMENT

Every company faces increasing challenges for configuring and deploying new PCs and workstations with new operating systems in a distributed environment. Having a deployment solution that enables them to use a standard configuration for all new machines significantly decreases support expenses, including time and cost.

Centralized Management of Deployments

Viewfinity has teamed up with Acronis to offer our customers an award-winning OS deployment product that provides centralized control over the capture, customization and deployment of disk images. Viewfinity OS Deployment reduces IT support and maintenance costs by helping you standardize your entire company on a single or select few operating systems. OS Deployment creates an exact disk image of the standard configuration, including the operating system, configuration files and all applications. With our multicast capabilities, the software then deploys that image to multiple systems simultaneously, making it ideal for rapid bare-metal installations.

Comprehensive and Thorough

OS Deployment for PCs is a comprehensive deployment solution that enables IT organizations to deploy or restore laptops and desktops quickly and easily. OS Deployment Universal is hardware/mmanufacturer independent so you can automatically provision dissimilar hardware using a single image. With OS Deployment Universal, you can use one image on multiple PCs with different hardware, eliminating the need for hundreds of images.

Flexible and Intuitive

OS Deployment gives IT support the option to deploy new machines using both the multicast and unicast protocols, providing maximum flexibility and reducing implementation and bandwidth.

Note that this version of the product does not support server operating systems.





Key Benefits and Features to Viewfinity OS Deployment:

Key Benefits of OS Deployment:

- Ensures that your new systems will boot by allowing you to add drivers and create templates for specific hardware
- New deployment options include Wake-on-LAN, deployment scheduling and a centralized management console to manage deployment tasks
- Facilitates deployment by providing more options for creating bootable media - create ISOs, Microsoft Remote Installation Service (RIS) packages, and place multiple configurations on one CD
- Deploys both new and older systems using one solution
- Helps administrators to deploy systems even if the network is not accessible
- Ensures that machines are properly deployed by providing options to reboot or shutdown after the master image is applied
- Allows configuration management to perform pre- and post-deployment tasks
- Offers centralized management of deployments across the network
- Affords a simple way for you to deploy new systems with different hardware - a standard configuration image can easily be deployed to identical hardware

Key Features of OS Deployment:

- Deploy entire disks images or selected partitions
- Deploy via Network or from CD/DVD
- Wizard-driven GUI for ease of use
- Deployment Scheduling - distributes the master image at a specific point in time
- Acronis Universal Deploy- for deployment to dissimilar hardware from one master build
- Multicasting- for flexible, faster deployments
- Wake-on-LAN- enables after-hours, energy efficient deployment
- Creates a PXE more easily by specifying default configurations and timeout parameters for reboot
- Maximizes the performance of new machines by allowing partitions to be resized
- Deploys images created with ASD 2.0 and Acronis True Image Echo

