

Centrally control your deployment needs

Constantly evolving technology continually introduces multiple updates for multiple applications deployed to any given number of machines in your IT environment. Keeping those systems configured with the latest upgrades quickly becomes a time-consuming and often expensive process. Most IT organizations are constantly searching for the most effective way to automate this task across their Windows[®], Mac[®] and Linux[®] environments.

Numara[®] FootPrints[®] Deployment Manager Benefits

- Perform multiple imaging configurations from a single OSD manager
- Automated rollback reduces productivity loss with disabled devices due to upgrade error
- Quickly re-image corrupted devices
- Leverage multiple images for different systems

Finding an automated solution that minimally impacts network performance, user productivity and your IT budget is a familiar challenge. IT administrators know centralizing the process for software installation reduces the time it takes to provision new applications significantly, identifying and redistributing unutilized software licenses can save money during audits and renewals, and automating Windows operating system deployment (OSD) directly impacts staff time dedicated to this task. Knowing this and finding the most efficient solution for attack is now where the real work begins.

Numara FootPrints Deployment Manager gives you the reliable and comprehensive control you need to ensure successful software deployments in heterogeneous environments and OS deployments for Windows environments from a single, centralized console without disruption to your end-users.

Anywhere, anytime installation and upgrade

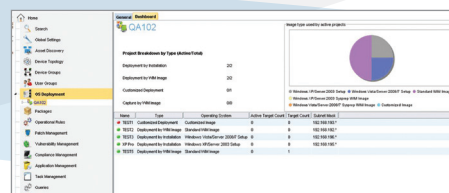
Automating the software distribution process is a necessity in today's diverse organizations, where companies must have the ability to easily and effectively distribute software in both a heterogeneous and distributed environment. Automated software distribution simplifies the complex task of individually distributing applications and updates to desktops and servers across the entire network, without the hours of labor, inefficiencies and errors involved in manually updating.

With corporate mergers and acquisitions, heterogeneous IT is often an end result. Many employees work remotely and utilize various productivity platforms such as Apple, Dell or HP. However, when planning for software deployment, business need drives the upgrade plan, generally not the platform. FootPrints Deployment Manager enables IT administrators to deploy applications across the Internet without the need for a VPN while supporting a variety of platforms including Windows, MacOS and Linux environments while providing to users and groups with a simple and customized approach.

With FootPrints Deployment Manager, end-user productivity remains unaffected with scheduled deployment, bandwidth throttling and multicast deployment (for software). In addition, an easy to use, menu-driven application kiosk to allow end-users to access a web-based catalog of approved software for self-service installation is incorporated. And, end users are given the convenience of accessing needed software without contacting the help desk.

Operating systems deployment

Manually upgrading each computer to the latest and greatest OS (such as Windows[®] 7) can be a huge drain on time and resources, especially if your business has multiple locations and system types. An automated deployment solution, such as Numara[®] FootPrints[®] Migration Manager, provides the reliable and comprehensive control required for a successful OS deployment, including extracting and injecting user personalities. Through intelligent and dynamic automation, FootPrints Deployment Manager reduces the cost, risk and labor typically associated with bulk distribution, bulk removal and required configuration changes. And, regardless of your preferred image format including WIM and Ghost images, Numara can help to meet your needs.



Dashboard shows quick view of project breakdown by type as well as active and total counts.

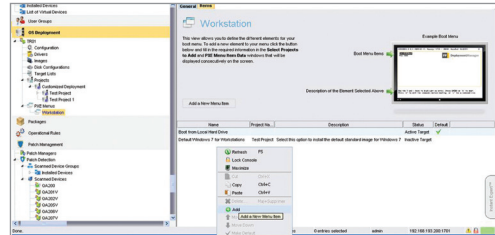
FootPrints[®] family

- FP Incident&ProblemManager
- FP ChangeManager
- FP ConfigurationManager
- FP ServiceCatalogManager
- FP InventoryManager
- FP RemoteManager
- FP DeploymentManager**
- FP PatchManager
- FP DeviceManager
- FP VulnerabilityManager
- FP ComplianceManager
- FP PowerManager
- FP MigrationManager

Features

- ❖ **Bandwidth management** – optimize network utilization and minimize interference during a migration with other bandwidth requirements
- ❖ **Checkpoint restart** – ensure portable devices, such as laptops, receive a complete installation regardless of the size of deployment or number of network disconnections by using checkpoint restart capabilities
- ❖ **Wake-on-LAN** – successfully update workstations regardless of power state by automatically activating devices with Wake-on-LAN functionality
- ❖ **Easy packaging** – deploy software and configuration changes for Microsoft, Mac OS, Unix systems and custom applications
- ❖ **Remote install** – remotely install Windows operating systems, including formatting/partitioning hard drives
- ❖ **Hardware compatibility** – maintain a comprehensive list of hardware assets to ensure that the software being rolled out is supported
- ❖ **Application kiosk** – access a web-based catalog of approved software for self-service installs following migration
- ❖ **Report now** – provide reports on application update details
- ❖ **Service anywhere** – allows administrators to access a machine through a secure tunnel (without the use of a VPN) to perform various desktop management related tasks such as inventory, patch management and software deployment

Using FootPrints Deployment Manager to roll out Windows 7, for instance, allows you to streamline deployments with dynamic grouping based on specific criteria such as business unit, department, location, user, system type, or system readiness. Deployment scheduling based on user downtime and bandwidth throttling ensures unobstructed user productivity and network traffic flow during the migration. You can wake offline devices for roll-out during off-peak hours when it is least disruptive to users. FootPrints Deployment Manager automatically rolls back the update in the case of error, eliminating productivity loss due to disabled devices.



Quickly define different elements for your boot menu with the 'add new menu items' wizard.

Since most organizations have a wide array of configurations and permissions for users at different departments and levels, you can:

- ❖ Save man hours, even days, by using the FootPrints Deployment Manager library of predefined policies (operational rules) rather than manually configuring each individual profile
- ❖ Deploy updates without site visits, weekends or overnight shifts by controlling the migration from a central location during normal work hours
- ❖ Track the entire OS deployment process and measure progress in real time
- ❖ Receive immediate alerts about issues
- ❖ Eliminate time spent building reports and updates

The freedom to simply...choose

FootPrints Deployment Manager is part of a fully integrated line of IT operations management solutions. Each product automates and streamlines a specific IT challenge to help you reduce costs and improve service levels. Built from the ground up as a modular, yet integrated system, this family of technologies provides a single, unified solution to simplify a diverse set of complex client lifecycle and service management needs.

Imagine...having the choice to:

- ❖ Decide which components or products are relevant to your business
- ❖ Manage various platforms from one console
- ❖ Invest in one point product, a solution set of multiple products, or the entire suite
- ❖ Buy what you need and not what the vendor dictates

For more information on the minimum requirements necessary to use FootPrints Deployment Manager, please refer to our Technical Specifications document available online.

Who are we?

Founded in 1991, Numara® Software is a leading global provider of integrated IT Operations Management solutions. Numara's family of integrated products solve Endpoint Lifecycle Management, Mobile Device Management, Help Desk and Service Desk challenges for physical, virtual and mobile devices, simplifying and optimizing IT Operations Management.

