



**Accelerate software delivery by automating the processes required to deploy new applications into production.**

VMLogix StageManager™ automates the management and deployment of applications and services so that enterprises, SMBs and ISVs can shorten time to deploy without compromising quality. VMLogix StageManager manages the pre-production and staging infrastructure to allow users and teams to create a customizable workflow that defines the staging process for IT pre-production and production deployment using the most widely adopted virtualization platforms from VMware, Microsoft, Sun and Citrix. If you are delivering a service in a production environment, StageManager will reduce the risk of downtime and improve the reliability of your staging/pre-production processes.

**Choose your hypervisor**

VMLogix StageManager is the only virtualization staging management solution that allows you to manage VMs across any of the leading hypervisors from Citrix, Microsoft, Sun and VMware without any dependency on Virtual Center.

**Control your infrastructure**

VMLogix StageManager provides powerful IT administration control over the staging process so you can test performance under real-world conditions before rolling-them out to production.

**Customize your workflow**

VMLogix StageManager helps IT operations engineers create a customizable staging workflow and stage the applications through the workflow for comprehensive testing.

**Save Time**

VMLogix StageManager automates many of the steps requires to deploy new applications as well as accelerating change and release management.

**VMLogix StageManager Features**

**Application and Patch Deployment**

Stage your applications/services for comprehensive testing prior to publishing them to production

**Features**

- Create a multi-VM setup that hosts an IT service or business application
- Import multi-VM configurations from LM and promote the final stage to production
- Clone a managed production configuration for pre-prod and QA testing

**Application Deployment and Patch Testing**

Customizable staging workflow

**Features**

- Create multiple user defined stages to reflect your IT workflow in your pre-production environment
- Migrate configurations between stages with a single mouse click
- Easy web console access

**Centralize Staging and Archiving**

Powerful IT operations administration control

**Features**

- User and team management
- Network zoning of configurations
- Archive and lock-down multi-machine configurations
- Support for multiple LDAP/OUs
- Flexible storage configurations between stages & leverage delta-disk technology
- Reporting and audit trails

## Product Benefits

### Infrastructure Management

Control virtual machine sprawl

- Create and maintaining pristine configurations that reflect production environments
- Archive multi-machine pre-production/production configurations

### Streamlined Process

Enforce a streamlined staging process

- Establish process control without compromising on the speed of service delivery
- Eliminate service downtime due to inadequate testing during the staging process

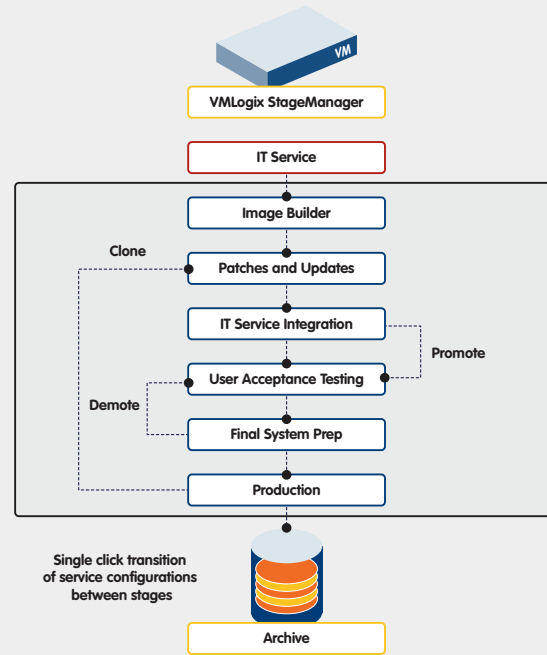
### Unified view

- Centralized view of the pre-production staging environment to improve resource utilization
- See every service from a staging/pre-production point of view
- Enable collaboration between multiple users/teams during the staging and pre-production testing process

### Upgrade and Patch Management

- Reduce the risk of downtime due to change and patch deployment

## How It Works



- User defined multiple set of stages for each service
- Each stage hosts a multi-machine configuration of a service
- Single mouse click to move multi-machine service configurations between stages & to archive configurations
- User access permissions and control for each stage
- Flexibility to define deployment pools (hosts + storage) for every stage in a service

## Product Specifications

	StageManager Server	StageManager Managed Host
<b>Operating System</b>	Microsoft Windows Server 2003 SP2 Windows Server 2008 Cent OS 5.1/5.2	N/A
<b>Virtualization Technology</b>	Supports installation in a Virtual Machine	<ul style="list-style-type: none"> <li>• VMware ESX v3.0.X, ESX v3.5, ESX 3.5 Update 2</li> <li>• Citrix XenServer 4.1</li> <li>• Microsoft Virtual Server R2 SP1</li> <li>• VMware Server v1.0.3, v1.0.4</li> <li>• Microsoft Hyper-V</li> </ul> <b>New Support In Stagemanager:</b> <ul style="list-style-type: none"> <li>• VirtualBox/Sun xVM VirtualBox 1.6.4</li> <li>• ESXi 3.5</li> <li>• Citrix XenServer 4.2 (Orlando)</li> </ul>
<b>Processor</b>	Intel Core2Duo / Xeon or AMD Opteron or higher processor	<ul style="list-style-type: none"> <li>• Intel Xeon or AMD Opteron or higher (multiple cpus/cores recommended)</li> </ul>
<b>Memory</b>	4+ GB	4+ GB (8 GB or higher recommended) (Dependent on size and # VMs)
<b>Storage</b>	40+ GB	<b>ESX Platform:</b> 200+ GB VMware VMFS storage or NFS for shared virtual machine repositories. <b>Citrix XenServer Platform:</b> 200+ GB of NFS storage for shared virtual machine repositories. <b>Hosted Platform:</b> 200+ GB of SMB for VMware Server and Microsoft Virtual Server
<b>Networking</b>	Gigabit Ethernet required. DNS services and a pool of unused IP addresses for IPZones depending on server configuration	
<b>Browser</b>	<ul style="list-style-type: none"> <li>• Microsoft Internet Explorer 6.0+</li> <li>• Firefox 1.5+</li> </ul>	



VMLogix, Inc.  
228 Hamilton Avenue,  
3rd Floor  
Palo Alto, CA 94301  
1-650-451-5555  
www.vmllogix.com

Version 1.0  
© 2008 VMLogix Inc. All rights reserved. VMLogix and the VMLogix logo are trademarks of VMLogix Inc. VMLogix LabManager is protected under patent pending. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation. All other marks and names mentioned herein may be trademarks of their respective companies.