

# Symantec Endpoint Virtualization Suite

## Dynamic Workspace Optimization

### Overview

Symantec Endpoint Virtualization Suite is a powerful and flexible solution with a focus on user productivity, regardless of equipment, connectivity or location. Most computing environments today are heterogeneous and complex to manage. Symantec Endpoint Virtualization Suite consolidates and simplifies endpoint management while enhancing the end user experience.

End users are the key to creating value for any business, and Symantec's Endpoint Virtualization solutions insure that users in all roles have the most productive workspaces (desktop, applications and information) available to them at all times. Multiple configurations and computing models are generally deployed across an organization, according to the needs of the users. Desktops and laptops, rich clients and thin clients, physical desktops and virtual desktops, shared systems and dedicated systems each have their place in today's enterprise. With all of this disparity, manageability has become the next big challenge for IT to grapple with. Symantec Endpoint Virtualization Suite turns this challenge into an opportunity with dynamic desktops and application provisioning, application conflict elimination, and proactive license compliance and optimization.



Symantec Endpoint Virtualization Suite delivers productive and robust workspaces to any user in any location.

### Endpoint Virtualization Suite Means Better Manageability

Virtualization enables the separation of key desktop elements for better manageability and instant desktop configuration that is based on the user who logs in and their role in the organization. Symantec Endpoint Virtualization Suite leverages three distinct virtualization technologies and a rules-based approach to proactive management to provide the best on-demand environment for the user and save time and effort for IT managers:

**Virtual Workspace** — Workspace optimization provides centralized management of shared and dedicated desktop environments and delivers these securely and instantly to any device, for both corporate and remote users.

- **Virtual Distribution** — Streaming allows the user to acquire applications from any endpoint, according to his productivity needs, while minimizing bandwidth requirements and optimizing license consumption.
- **Virtual Execution** — Layering applications on disk ensures that each application includes all of its appropriate resources, eliminates conflicts with other applications and the base operating system, and enables instant repair.
- **Rule-based Management** — Automated system and resource management are achieved by applying a set of rules to govern user access to workspace resources across all access points, and by managing the complete lifecycle of those resources.

### Symantec Workspace Corporate

Symantec Workspace Corporate balances centralized control with the flexibility needed to provide tailored user environments. It leverages virtualization and authentication technologies to optimize the way companies deliver and manage end user workspaces. IT staff get a streamlined, automated and cost-effective way to deploy and support both computing resources and users, while also meeting regulatory requirements for privacy and reporting. Local and remote users get the resources they need, whenever and wherever they need them. Their workspace—which includes everything from applications and connection protocol to desktop type (dedicated, shared or local)—follows them, and can be accessed from virtually any device.

- Desktop Connection Broker
- Single Sign On
- Secure Shell
- Fast User Switching (Kiosk)
- Roaming Printing
- Remote Access

### Symantec Workspace Streaming

Symantec Workspace Streaming is an on-demand application distribution and license management solution that provides an optimal solution to serve the application management needs of enterprise environments, providing high productivity with controlled, guaranteed access to any Windows based applications from any location at any time, including remote and mobile users.

- On-demand Application Streaming
- User-based Provisioning
- Direct MSI Streaming
- Dynamic License Management
- Single-click Application Upgrades
- Disconnected Usage Capability
- Global Scalability
- Track and Manage Conventionally Installed Apps

### Symantec Workspace Virtualization

Symantec Workspace Virtualization provides a robust and secure environment for applications with a revolutionary approach to software management. By placing applications and data into managed “layers”, application managers can instantly activate, deactivate or reset applications and completely avoid conflicts between applications, without altering the base Windows installation.

- Application Conflicts Elimination
- Significant Acceleration of Application Rollouts
- Elimination of pre-deployment testing of apps
- Low Overhead That Doesn't Compromise Performance
- More Stable Systems
- Unique Layering Technology

---

#### Contact Us Today

Call toll-free 1 (800) 745 6054

#### Visit Our Web Site

<http://enterprise.symantec.com>

#### About Symantec

Symantec is a global leader in providing security, storage, and systems management solutions to help businesses and consumers secure and manage their information. Headquartered in Cupertino, Calif., Symantec has operations in more than 40 countries. More information is available at [www.symantec.com](http://www.symantec.com).

#### Symantec World Headquarters

20330 Stevens Creek Blvd.

Cupertino, CA 95014 USA

+1 (408) 517 8000

1 (800) 721 3934

[www.symantec.com](http://www.symantec.com)

Copyright © 2008 Symantec Corporation. All rights reserved. Symantec, the Symantec logo, Workspace Corporate, Workspace Remote, Workspace Streaming and Workspace Virtualization are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.