

VMware View Jumpstart

AT A GLANCE

The VMware View™ Jumpstart service provides a detailed knowledge transfer workshop with a fully functional demonstration environment running on non-production hardware to demonstrate how best to take advantages of VMware View's key features and functionality.

BENEFITS

- Learn how to create desktop templates and centrally provision and manage virtual desktops
- Identify security, networking and datacenter configurations required to implement virtual desktops
- Familiarize yourself with the rich feature set of VMware View

Overview

VMware View™ is the industry's leading desktop virtualization platform, and the only purpose-built solution for delivering desktops as a secure managed service. Built on the proven power of VMware vSphere™, VMware View provides the platform, management tools and rich user experience that organizations need to reduce costs, streamline administration and increase end-user satisfaction.

The VMware View Jumpstart can help companies learn how to quickly get up and running with VMware View. The VMware View Jumpstart Service combines a detailed knowledge transfer workshop with a fully functional demonstration environment – based on evaluation licenses running on non-production hardware - to demonstrate VMware View's features and functionality. It provides an opportunity to learn about the architectural considerations for and benefits of implementing a virtual desktop infrastructure in their environments and the best way to take advantage of all the features and functionality in VMware View.

Customer Profile

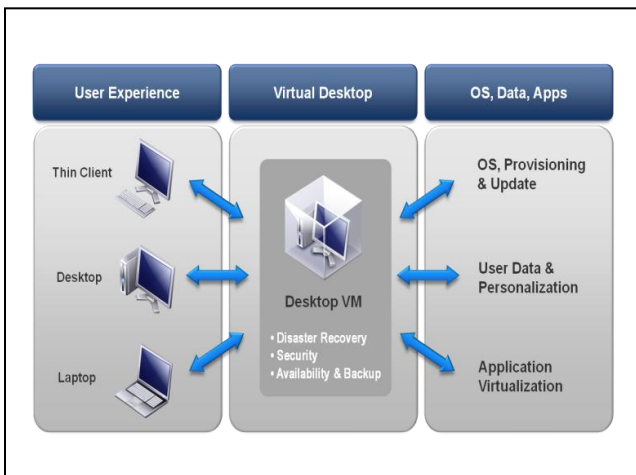
- Customers and partners who are already familiar with and using VMware vSphere™, and who want to deliver virtual desktops to end-users.
- Companies who want to improve IT administrative costs for managing desktop resources while maintaining end-user satisfaction, data security, system availability and performance will benefit from this service.

Deliverables

- Detailed knowledge transfer workshop providing guidelines and best practices for integrating View into your existing infrastructure
- On-site installation of a non-production VMware View environment

Topics Covered

- On-site installation and guided tour of VMware View.
 - New PCoIP protocol—allows for best-of-breed desktop performance.
 - View Composer—uses linked clone technology to minimize storage requirements.
 - Storage Optimizations – Tiered Storage, separate user disks, disposable data disks



Leverage VMware best practices to jumpstart your VMware View deployment

- Application Distribution – Use ThinApp Provisioning to distribute virtualized applications
- Local Mode – allows mobile users to take advantage of virtual desktop
- Kiosk Mode – Create and use machine based accounts for anonymous access stations
- Knowledge transfer of best practices for virtual desktop infrastructure architecture, networking and security.
- Installation and configuration of demonstration environment.

Roles and Responsibilities

- VMware Engagement Manager:
Plans and coordinates all plan and design activities.
- VMware Certified Professional (VCP) Consultant:
Conducts workshop, gathers requirements, conducts design sessions and develops architectural design.
- Customer Project Manager:
Coordinates site logistics and customer staff.
- Customer Subject Matter Experts:
Provide information about business and technical requirements, and participate in workshops.

Key Activities

Action
Engagement Kickoff
Product Overview
Detailed Knowledge Transfer Session
Install and Configure Non-production View Environment
Non-production virtual desktop deployment
Engagement Wrap-up

Scope and Pricing

- Up to three (3) days on-site
- Maximum of five (5) participants
- VMware View Manager 4 Jumpstart to be delivered by a VMware Certified Professional (VCP) consultant from VMware or from a VMware Solution Provider

- Contact your local VMware representative for pricing
- Credits are redeemable for this engagement
- VMware SKU: CON-VDM-JS

Requirements

- Existing Healthy VMware vSphere
- Familiarity with VMware vSphere and related virtualization concepts
- vSphere environment with available resources required to support VMware View (www.vmware.com/products/view/)
- Standard Desktop image for use in non-production demonstration
- Conference room with projector and active network connections (file server connectivity required)

Related Services

VMware Professional Services and its partners provide end-to-end services to mitigate the challenges and speed time to production of VMware Desktop Virtualization products among customers of all sizes, across all industries. In addition to the VMware View Jumpstart, you may be interested in these additional services:

- VMware Desktop Virtualization Assessment Services
- VMware View Pilot Services
- VMware View Plan & Design Services
- VMware View Upgrade and Implementation Services

For More Information

More information about VMware software and services is available from www.vmware.com and from your local VMware representative.

About VMware Professional Services

VMware Professional Services, the largest services organization of experienced IT professionals focused solely on virtualization, provides industry-leading consulting, education, and technical account manager services that enable customers to transform IT environments through virtualization and realize greater value from flexible, agile IT service delivery models sooner, with less risk.

Terms and Conditions

This datasheet is for informational purposes only. VMWARE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DATASHEET. All VMware service engagements are governed by the [VMware Professional Services General Terms and Conditions](http://www.vmware.com/files/pdf/services/t-and-c.pdf) (see <http://www.vmware.com/files/pdf/services/t-and-c.pdf>).

