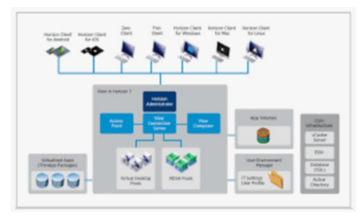


### Why You Need the Seamless ("SAS") Horizon View Design I Deploy Service.



SAS's Horizon Design and Deploy Service provides a comprehensive assessment and architectural design for VMware Horizon, along with a production implementation.

The Horizon View Design | Deploy Service takes elements from a foundational VMware vSphere® architecture and extends and adapts the design to support a dynamic end-user computing environment. This service provides a rapid, deployment where requirements for hardware, and

Customer business goals and objectives, are gathered. The Horizon View solution will include VMware recommended best practices in a practical design.

The Seamless Professional Services Team will validate technical consistency, examine the use of best practices, describe Horizon View options, and avail able design choices.

#### SAS Consultants will work with your team to do the following::

- Effectively participate in the VMware Horizon 7 architecture development.
- Design and document a VMware Horizon 7 solution addressing your requirements using VMware design guidelines while considering customer constraints.
- Set up and configure a VMware Horizon solution in a production environment.
- Define a VMware Horizon strategy and define the success criteria to gauge the overall success of the project.

VMware Horizon View consists of a straightforward set of architectural components that are deployable as manageable scale units of up to 10,000 desktop VMs based on pre tested vSphere and VMware Horizon View limits.

Knowledge transfer sessions enable your IT Team to participate in both requirements definition and performance verification. We won't leave until your IT Team is ready to do it on their own.

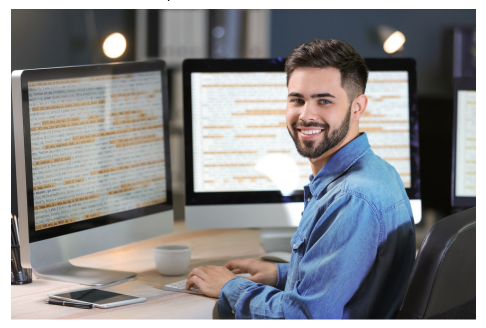
Throughout the engagement, your IT Support Team will benefit from the knowledge transfer and whiteboard discussions with the Seamless Professional Services Team. Your IT Support Team will learn VMware best practices, implementation insights, and the impact of the environment design on performance and manageability. At the conclusion of the engagement, you will have an actionable, prioritized roadmap of recommended changes.

## **Horizon View Design I Deploy Service**



#### **About Seamless Advanced Solutions**

The Seamless Professional Services Team consists of Engineers and Project Managers that hold all of the requisite VMware certifications together with Consultants and Architects that develop VMware design options with VMware best practices and methodologies to ensure consistency and the highest level of infrastructure performance.



#### **Contact Seamless Advanced Solutions:**

Seamless Advanced Solutions 7786 Blankenship Dr. Houston TX 77055 E: contactus@sas-us.com Web: www.sas-us.com

Assumptions			
	SAS	Client	
Client to provide remote access to the Clients engineering team to conduct assessment		✓	
Client to provide access to the Clients engineering team to collect information on curren configuration, and define any business requirements that will impact the project	t	✓	
SAS will work with in conjunction with the Client's engineering resources to Gather and required information	Analyze the	<b>√</b>	
Client will provide a virtual infrastructure with resources sufficient to deploy the Horizon solution	View	<b>√</b>	
Client will provide Windows Server 2008 R2/2012/2012 R2 templates to be deployed for infrastructure components	r	✓	
Client shall be responsible for creating the virtual desktop base image(s) to be used in the View environment.	he VMware	<b>✓</b>	
Client is responsible for, and assumes any risk associated with any problems resulting f content, completeness, accuracy and consistency of any data, materials and information by Client.		✓	
Client is responsible for installing and configuring vSphere to be ready for installation of VMware software components.	the other	<b>✓</b>	

# Horizon View Design I Deploy Service



Horizon View Design and Deploy	040	Olivert
Data Gathering and Analysis	SAS	Client
Hold meeting with Client to collect and document EUC strategy business requirements, technical requirements, business constraints and technical constraints of the upgrade	<b>✓</b>	
Gather and Analyze logical configuration information from Clients engineering staff to complete logical configuration of VDI Environment	<b>√</b>	
Gather and Analyze VDI Desktop application requirements	<b>✓</b>	
Gather and Analyze information on desired VDI use cases	<b>✓</b>	
Gather and Analyze Issues with existing Environment (Slowdowns, BoSAStorms, Slow login time, etc.)	<b>✓</b>	
Gather and Analyze information of any required hardware, software, storage, networking, and security that Customer needs to provide to enable the completion of this engagement.	<b>✓</b>	
Design		
Hold design meeting with Client to collect business requirements to develop physical design, logical design, and implementation plan for the VDI Environment	<b>✓</b>	
Develop architecture design, taking into account listed project requirements and VMware best practices.	<b>✓</b>	
Develop a validation test plan to confirm that the Horizon environment functions as expected	✓	
Deploy		_
Install/Configure Connection Servers	✓	
Install/Configure Security Servers	✓	
Install View Composer	✓	
Configure View Composer Desktop Pools	✓	
Configure VMware Persona Management per finalized design	✓	
Assist customer with installation of business critical applications on gold image	✓	
Optimize gold image	✓	
Install View Agents on Gold Images	✓	
Provision desktops	✓	
Configure policies as needed per final design	✓	
Work with client to install view client on up to 5 devices.	✓	
Validate		
Executing the agreed to validation test cases defined in the customer-specific Validation Workbook document	<b>✓</b>	
Deployment of initial group of end users as defined in validation plan	✓	