e 360

e360 JustStart for VMware Apps on Demand: 10 apps in 20 days

www.e360.com





e360

JustStart for VMware Apps on Demand: 10 apps in 20 days

Start your Application Life Cycle Management journey for your Native AVD, VMware or Citrix deployment in Azure



CHALLENGES

- Difficult to manage and update unique images with unique versions of applications and settings
- Time-consuming to update user images or golden images whenever an application or OS needs an update
- Unique personalized images are challenging to update automatically without errors
- Bloated images with applications settings, etc. consume storage and slow down Windows over time

IDEAL SOLUTION

- Manage and update applications outside of the Windows desktop or server image
- Reduce the number of images and time to maintain the image
- Provide consistent, highly personalized desktops, apps and user settings
- Entitle users to the exact version of applications needed instead of entitlement to images or collections of apps

DESIRED OUTCOMES

- Real-time delivery of applications without additional overhead
- Simplified administrator interface with reduced effort and image consolidation
- Better user experience for new application delivery
- Reduce out of hour changes required for app updates

e360 JustStart for VMware Apps on Demand: 10 apps in 20 days*

Deliver any Windows app to any VDI solution on Azure (Native AVD, VMware Horizon or Citrix Virtual Apps and Desktop/DaaS) thanks to VMware's Apps on



Apps at the Speed of Business – not IT

No specialized skills are required to prepare or deploy an app. It is a simple process to capture the application and deploy it to a user. Easy roll back to the previous application version with no reboots or downtime needed.

Reduce administration costs

As more applications are added to an environment, the typical action is to create a new image, a new pod/farm, or new application silo. With VMware Apps on Demand, a new application can be added without the need to add more overhead.

Reduce Storage costs

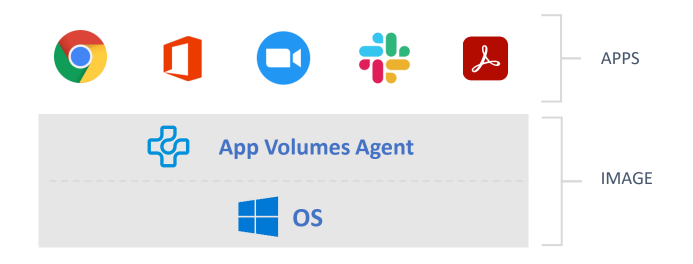
Move applications to App Volumes to keep the OS drive small and consistent. Especially helpful in cloud-based deployments.

*This engagement is typically completed within 4-weeks. However, the actual time and cost will vary depending on your organizational requirements. Microsoft and VMware may also fund a percentage of the program costs.

This engagement is delivered remotely.

This engagement requires an existing VDI deployment (sandbox is recommended) in Azure for this estimate.

What is VMware Apps on Demand?



"Abstracting apps from the Operating System"

- 'Apps on Demand' is a virtual disk technology, that attaches applications to multiuser Windows Servers and nonpersistent VDI.
- Apps are presented within the user's session. When they click on the application icon, the app behaves as if it is natively installed.
- One 'Apps on Demand' read-only disk can serve thousands of Windows Instances at the same time.
- 'Apps on Demand' works irrespective of your preferred Cloud IAAS or Virtual Apps and Desktops Broker technology (i.e. It works with VMware Horizon, Native Azure Virtual Desktop (AVD), or Citrix Virtual Apps and Desktops/DaaS)

e 360

To learn more about VMware Apps on Demand

For more information, contact marketing@e360.com

Ask a question via email: sales@e360.com

Learn more about e360: www.e360.com



Microsoft

Gold Cloud Platform
Gold Collaboration and Content
Gold Cloud Productivity
Gold Windows and Devices
Gold Datacenter



