



“VMware vCloud Hybrid Service will decrease our spend on capital and reduce management headaches.”

— Jerry Sanchez,
VP, Hosting Operations
Planview, Inc



Planview, Inc.

Challenges

- Adopted VMware vCloud® Hybrid Service™ to address the following challenges :
 - An infrastructure capacity shortage
 - A corporate initiative to adopt public/hybrid cloud
 - The need for a secondary data center for backup or disaster recovery

Use Case

- Interested in hybrid cloud environments for disaster recovery and burst capacity.
- Their organization values the cost savings that comes from using their existing tools and IT personnel to manage both on-premise and off-premise workloads.
- VMware vCloud Hybrid Service makes it simple to leverage resources off-premise while maintaining the same level of performance, availability, and security required.

Results

- Achieved the following benefits with VMware vCloud Hybrid Service:
 - Complete compatibility with current on-premise workloads
 - High performance infrastructure for demanding applications
 - Built-in high availability to support traditional applications
- Realized the following distinct advantages with VMware vCloud Hybrid Service:
 - Compatibility with the current on-premise workloads
 - Support for both existing as well as new applications
 - Ability to use existing tools and concepts that are already familiar
- Felt it was very important for a cloud service provider to be compatible with on-premises IT and was very satisfied with vCloud Hybrid Service in this regard.
- Satisfied with vCloud Hybrid Service in the following areas:
 - Ease of management and use
 - Speed of onboarding/adoption
 - High performing infrastructure
 - Quality of technical support

www.techvalidate.com/product-research/vmware-vcloud-hybrid-service

Research by  TechValidate

vmware®