



VMware Licensing Assessment

Assessment Description

The ePlus VMware Licensing Assessment is a comprehensive review and analysis process that evaluates an organization's deployment and use of VMware products against its purchased licenses. The assessment is carried out with the objectives of enhancing operational efficiency, and reducing overall costs associated with VMware licensing. The assessment is carried out through the use of tools and customer interviews.

Why Do It?

- + Cost Optimization:**
To identify opportunities to reduce licensing costs without compromising on the operational requirements of the organization.
- + License Utilization Review:**
To assess the utilization rates of currently deployed VMware licenses, ensuring that the organization makes the most efficient use of its licensing investments.
- + Strategic Planning:**
To align VMware licensing with the organization's long-term IT and business strategies. This includes planning for future growth, changes in technology, and shifts in business priorities, ensuring that the licensing strategy supports rather than hinders organizational objectives.
- + License Model Evaluation:**
To evaluate the various licensing models offered by VMware (such as subscription, or cloud service models) and determine which model offers the best balance of cost, flexibility, and scalability for the organization's needs.

What You Get

- + vCenter Overview
- + Host Details
- + Current Host Licensing Breakdown
- + vSphere Environment Features Utilized
- + VM Rightsizing Options
- + VMware Licensing Renewal Options
- + Executive Summary:**
The executive summary provides an overview of the VMware Licensing Assessment highlighting critical findings and strategic recommendations to optimize VMware software deployment and licensing structures. The assessment was carried out with the objectives of enhancing operational efficiency, and reducing overall costs associated with VMware licensing as well as providing options for migrating to other solutions.

Clusters	Datstores	Hosts	Memory	Virtual Machines
13	0 Clustered 35 Standalone	61 Clustered 4 Standalone	Virtual 7.94 TB Physical 12.96 TB	816
Storage Clusters	VMFS 29 NFS 6	On 62 Off 0 Maintenance 3	CPUs Virtual 2,323 Physical Cores 1,048	On 614 Off 200 Suspended 0 Templates 2
Networks	Total Storage 547.42 TB Free Storage 308.33 TB	Avg. Consolidation Ratio 9.9:1 VMs (on) : Hosts (on)		

vCenter Name	Version	Datastores	Resource Pools	Clusters	Storage Clusters	Networks	Datastores	Hosts	VMs	Avg. Consolidation Ratio	Total Memory	Physical Memory	Virtual CPUs	Physical CPU Cores	OS
vmc01.eplus.com	6.5	1	17	13	0	210	36	60	816	9.9:1	7.94 TB	12.96 TB	2,323	1,048	1



For more information about an ePlus VMware Licensing Assessment or other Assessment related topics, contact your Account Executive or submit a request from our website.

Where Technology Means More®

13595 Dulles Technology Dr, Herndon, VA 20171-3413
888.482.1122 | tech@eplus.com | eplus.com | Nasdaq NGS: PLUS

