

VMware Health Check Service

What is the VMware Health Check Service powered by VMware HealthAnalyzer?

The VMware Health Check leverages the proven VMware HealthAnalyzer to provide a rapid analysis of your virtual infrastructure, delivering clear and actionable insights—as well as a highly-prescriptive and detailed summary of remediation, optimization, and best practice recommendations. This service supports vSphere versions 8.0, 7.0, and 6.x, and NSX version 6.x.

VMware vSphere Foundation (VVF):

VMware's virtualization platform that goes well beyond its former vSphere Enterprise Plus offering and includes vCenter Standard and VCF Operations and Operations for Logs.

VMware Cloud Foundation (VCF):

VMware's comprehensive software defined data center (SDDC) solution with core components that include virtual networking (NSX), virtual storage (VSAN), vSphere, VCF Operations and Automation, and more.

Why Connection?

Connection offers products, technical expertise, services, and solutions to help your business adapt to the ever-changing technology landscape. Connection designs and deploys infrastructure solutions tailored to each customer's unique business needs, enabling them to optimize spend while enhancing agility.

Contact your Connection Account Team for more information!

1.800.998.0067

www.connection.com/services

The VMware Health Check is a service designed to help businesses unlock the potential of their VMware vSphere environments. The Health Check leverages the VMware HealthAnalyzer (vHA) analysis tool, reinforced by VMware's established best practices, to provide a clear evaluation of your virtual infrastructure. The actionable insights and recommendations provided by the Analyzer are complemented by consultative recommendations from a VMware-certified delivery engineer. This service efficiently identifies key risks, operational issues, and opportunities for remediation and optimization within your VMware virtual infrastructure.

Customer Benefits of the VMware Health Check Service

Our primary objective is to empower our customers to achieve maximum value and benefit from investments in their VMware infrastructure while operating with maximal efficiency. Led by an experienced VMware engineer, we leverage the VMware HealthAnalyzer to produce a focused set of findings and actionable recommendations delivered to you in a Health Check Report which includes:

- Executive summary of overall virtual infrastructure health and alignment with your IT operations and business objectives
- Detailed analysis of in-scope vSphere infrastructure components
- Performance and capacity observations with supporting metrics
- Identified risks, anomalies, misconfigurations, and areas of non-compliance with VMware best practices
- Prioritized recommendations categorized by impact, risk, and effort required
- Roadmap outlining potential next steps for remediation and optimization

The analysis performed during the Health Check provides an in-depth review of your VMware vSphere environment that helps to validate design decisions, confirm adherence to best practices, and identify potential risks or inefficiencies. This analysis goes beyond the automated output of HealthAnalyzer to identify issues, architectural inefficiencies, or areas of improvement that may not be immediately apparent from raw data collected.

This service is intended for customers who have VMware vSphere in production (vSphere Enterprise/Enterprise Plus, VVF or VCF). While the VMware Health Check Service stands alone, it is an excellent preparation step prior to the adoption of VMware vSphere Foundation (VVF) or VMware Cloud Foundation (VCF). Connection provides the following professional services offerings which may accompany or follow the Health Check to assist you in the implementation and adoption of VVF or VCF:

- VMware vSphere Foundation Implementation Service
- VMware Cloud Foundation Implementation Service
- Workload Migration Services: Virtual Machine Migration Services (to VVF / VCF)
- Aria Operations Adoption Accelerator Service (post-implementation of VVF / VCF)