



virtual performance optimizer

Provide the best performance for high demanding workloads



what is for?

Virtual Performance Optimizer offers you the possibility to:

- **improve operational management** of virtualized environments: spend less time for capacity sizing, performance management and troubleshooting;
- ✓ • have the **right management data and visibility** to identify performance issues;
- **proactively manage vSphere**, virtual machine and application environments;
- **correlate and analyze monitoring data** across infrastructure and application silos.

(general description)



what we do?

- ✓ **Virtual Performance Optimizer** permits you to:
 - Optimize VMware Technology for Maximum Business Impact
 - Accelerate time-to-production
 - Reduce potential for support issues
- ✓ **Phase 1 - PLANNING**
 - Planning and prerequisites call
 - Distribute technical pre-engagement checklist and process questionnaire

(actions/
phases/
deliverables)



Phase 2 - Kickoff and Core Deployment

- Review technical prerequisites and discuss final selection of use cases
- Identify data sources, determine required adapters – vRealize Operations Manager
- Remote installation of vRealize Operations Manager (and if chosen, optional software as defined by customer)

Phase 3 - Solution Overview

- Describe the project phases and agreement of key dates
- Agreement on communication and reporting processes
- Validate the project expectations and clarify roles and responsibilities
- Explain the expected engagement results

Phase 4 – Assess

- Discussion about how products can work together to address pain points
- Define metrics, scaling and disaster recovery requirement (Design and Deploy Service only)
- Gap analysis of findings relative to recommended practice guidelines for performance and capacity management

Phase 5 – Design

- Develop an architectural design ready for deployment
- Execute use cases, then validate data collection and configuration
- Design documents and operating guide for people (roles)
- Process workflows, RACI Chart, and Process Design document to describe implemented processes

Phase 6 - 2nd Deployment (optional / as needed)

- Installation of optional software components such as vRealize Infrastructure Navigator and vRealize Log Insight

Phase 7 – Validate

- Confirm all product configuration and use case configuration requirements have been completed

Phase 8 - Knowledge Transfer & Close

- Product-focused presentations
- Administration training on the installed configuration.
- Engagement close and discussion of other recommended next steps



what we use?



vmware

vRealize Operations Manager

(technologies)



DATASHHET

make it virtual

 temperfield
www.temperfield.com

what we provide?



Virtual Performance Optimizer allows you to monitor:

- Solution Requirements document
- Architecture Design document
- Validation Workbook - vRealize Operations Management
- Validation Workbook - vRealize Log Insight
- Validation Workbook - vRealize Infrastructure Navigator
- Configuration Workbook - vRealize Operations Management
- Configuration Workbook - vRealize Log Insight
- Configuration Workbook - vRealize Infrastructure Navigator
- Installation and Configuration Procedures document
- Knowledge transfer session

(benefits)

ask for more info

makeitvirtual@temperfield.com
or at +40 31 432 80 83

