



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?



(technologies)



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

