

## VMWARE HEALTHCHECK

ABS' VMware Health Check Assessment is an in-depth analysis of an existing VMware environment against VMware configuration and operational best practices. The purpose of the assessment is to identify potential areas for remediation against VMware best practices in order to increase functionality and stability.

### HEALTHCHECK METHODOLOGY

A VMware Certified Professional will perform interviews with environment administrators and stakeholders to identify operational procedures regarding:

- SUPPORT (ACTIVE CONTRACTS AND LOG COLLECTION)
- BACKUP, RECOVERY AND BUSINESS CONTINUITY
- PROVISIONING (PROCESS AND STANDARDIZATION)
- MONITORING (HEALTH, SECURITY, AND CAPACITY)

The VMware Certified Professional will also collect configuration and inventory data from the environment in order to:

- IDENTIFY POTENTIAL SINGLE POINTS OF FAILURE
- ANALYZE THE ENVIRONMENT FOR ALIGNMENT WITH VMWARE CONFIGURATION BEST PRACTICES

### DELIVERABLES

DETAILS OF CONFIGURATIONS IDENTIFIED TO BE OUTSIDE OF BEST PRACTICES

INVENTORY OF CURRENT VIRTUAL ENVIRONMENT

PROFESSIONAL REMEDIATION AND A PROPOSAL TO MITIGATE ANY IDENTIFIED ISSUES

**TOTAL = \$2,499.99**

### VIRTUALIZE TO SAVE

Virtualization increases the manageability, availability, and portability of your applications while optimizing physical utilization in your data center. Optimized virtualization decreases your capital costs and maximizes your return on investment.

Virtualization increases the manageability, availability, and portability of your applications while optimizing physical utilization in your data center. Optimized virtualization

