Zerto Health Check Service

OVERVIEW
The Zerto Health Check service is an interactive remote engagement designed to identify environment and configuration issues that create potential risk to ZVR. Automated data collection techniques are used to quickly and efficiently gather system metrics across all ZVR system components. Zerto consultants analyze the data and deliver a detailed analysis and explanation of findings that assist with risk mitigation. The Health Check can be executed against ZVR environments consisting of both Hyper-V or vSphere source and recovery sites. The Zerto Health Check service provides confidence for business stakeholders, validating ZVR services and the environmental dependencies are configured to best practices.

BENEFITS
With the Zerto Health Check Service, you ensure you have the best configuration to meet your business needs for business continuity, disaster recovery, or migrations:

• Validate System Health
• Maximize System Potential
• Impact Avoidance / Risk Mitigation
• Fast, Scalable Environment Assessment
• Non-Disruptive Agentless Data Collection
• Final Report Detailing all Results and Recommendations

USE CASES
The Zerto Health Check service is intended for multiple scenarios that require expert level risk detection:

• State of the Environment
• Pre-Upgrade Verification
• Scale Up Validation

SERVICE DETAILS
• Services delivered remotely by Zerto Experts in 3 sessions: kickoff call, Pre-Remediation Check, and Post-Remediation Check
• Zerto environment health and configuration analysis
• Detailed review of remediation options and risk potential with a dedicated Zerto Engineer
• Knowledge transfer throughout the service in the context of your environment to ensure success
• Documented results report including individual assessment level details
• Controlled execution defined on a per ZVM basis, not limited by cloud sites
• Services are priced per site

REQUIREMENTS
The automated data collection can be executed on a Windows machine in the environment with domain credentials and network connectivity to ZVR components:

• Zerto Virtual Replication 4.5 or later
• Hyper-V or vSphere Sites
• Windows 2008 R2 or later
• Windows Management Framework 5.1 or later
• Internet Connectivity

ABOUT ZERTO PROFESSIONAL SERVICES
Focused on complete knowledge transfer, Zerto Professional Services consultants get you up and running quickly with repeatable, successful data protection and migration techniques and processes. Zerto Professional Services can provide partial or full service delivery to support your requirements and ensure a successful deployment.