



safeGuard

for High Availability

A proactive service designed to protect your IT Infrastructure.

Downtime Costs Money. Prevent it.

Paragon's SafeGuard Services for High Availability server clusters will quickly and accurately provide a comprehensive view of what is adversely affecting your high availability server clusters. Business downtime costs money and SafeGuard Services from Paragon will help ensure your high availability solution will work in the event of a server failure.



Optimize and Exceed Your Potential.

You may not have the time or resources to regularly validate if your high availability server clusters are designed and managed to work in the event of a server failure. Like many organizations, you may have expanded rapidly to keep pace with ever-changing business demands. Continuous change and expansion to a server environments, with the ongoing pressure of resource constraints, can result in high availability server clusters that do not work in the event of a catastrophic server failure.



See the Big Picture.

Paragon's SafeGuard Services for High Availability provide a comprehensive review of your high availability server cluster solution in order to proactively detect abnormalities that may be keeping your clusters from working in the event of a failure. Paragon will identify and document the gaps in your cluster's software configuration, server components, system patch levels and storage that would potentially prevent the cluster from working in the event of a server failure.



Comprehensively Powerful Assessments.

The deliverable from Paragon's SafeGuard assessment is a document highlighting:

- Current state
- Identified issues with current environment
- Actionable recommendations for improvement
- Ongoing best practices recommendations

Why Paragon?

In addition to its extensive design, integration and support expertise with complex server, storage and high availability environments, Paragon offers strong technical proficiency in Veritas Cluster Server(VCS), High Availability Multi-Processing(HACMP), Microsoft Cluster Server(MCS), AIX, Solaris, Linux, Microsoft and i5/OS operating systems. Combine that with our project management, proven methodology and extensive integration experience, our SafeGuard offering will ensure your company is meeting its availability requirements.