

Are you experiencing poor response times, lag, lock ups, or more?

For a limited time, Spinnaker Support is offering a complimentary Express Health Check, a high-level SpectrumDB® system status check of your database environment, to identify current and pending issues.

For this risk assessment, our experts will spend some time with you doing a shared screen assessment to determine the health of your database server and environment.

Whether you are already experiencing problems or simply want “database peace of mind,” we can identify potential or existing issues that could cause database degradation, poor performance, data corruption, security concerns, and business downtime.

We designed this Health Check to conveniently provide you with practical results without disrupting your business. When finished, you’ll have actionable insights into what needs to be done to achieve peak performance and minimal downtime.

HOW TO GET STARTED

Uncertain of the current health of your databases? Looking for database peace of mind? [Complete our online request form](#), and one of our consultants will contact you to assess your qualification for this offer.

INTERESTED IN A MORE ADVANCED HEALTH CHECK?

Spinnaker Support also offers a paid deep-dive database risk assessment. This comprehensive assessment employs a variety of database performance testing tools and techniques. Customers receive reports on security, performance metrics, and prioritized recommendations for remediation and optimization. [Contact us today](#) for additional information.

WHY SPINNAKER SUPPORT?

Spinnaker Support is a premier global provider of third-party enterprise software support, managed services, and consulting for mid-size to Fortune 100 global enterprises. With the recent acquisition of Dobler Consulting, Spinnaker Support now offers more database services for a wider range of products than ever before. Our unmatched expertise covers Oracle Database, SAP Sybase, SAP HANA, Microsoft SQL Server, and open source databases.

WHAT'S INCLUDED

- 1 Most enterprise databases (Oracle, SAP, Microsoft, open source) covered
- 2 Brief analysis and health overview
- 3 One-hour shared screen session with a DBA
- 4 Analysis of database server and environment
- 5 Summary provided within 1-2 business days

