

Oracle Remote 2 Day Performance Tuning Package

The 2 day remote Oracle Performance Tuning Package seeks to improve performance, optimize database & SQL efficiency, reduce costs and provide Knowledge Transfer to enable clients to fully leverage their Oracle database investment.

LeadThem Consulting leverages state of the art software from our partners in combination with some of the best DBA's in the country to provide a superior time and cost effective solution second to none.

Key Benefits

Performance Tuning Package Benefits

- Provide deep diagnostics and intelligent analysis of the Oracle database
- Detect database behavioral anomalies and inefficiencies
- Rapid problem identification
- Quantitative performance data analysis
- Step by step recommendations needed to remedy performance problem(s)
- Findings are delivered as concise action plans, focused on maximizing database (implement recommendations as time permits)

Approach

A LeadThem Consulting project manager will arrange a planning call followed by the engagement delivered remotely using WebEx technology.

- **Identification** of the specific performance problem(s) via our Senior Database Administrators utilizing the best of breed tools at no additional cost to the client
- **Analysis** of the root cause of the performance problem(s)
- **Fix** identified performance problems as time permits, and, or document findings with quantitative data for the client staff to implement recommendations
- **Knowledge Transfer** as time permits to show the client how we found the root cause of the performance problem(s) and why we have recommended the solution we have

How to get started

In order to leverage our database expertise to discuss a tailored plan to fit your specific requirements, please contact sales@leadthemconsulting.com or call (888) 667 - 2621 and ask for sales today.

Please note that this document is not a quote or contract. Any services performed require a signed Statement of Work.

Limited Time offering of \$4,000

* **Specific terms and conditions apply.**