

# LCS TECHNOLOGIES INC

## LCS Technologies: Solving Customer Problems First

When you need best in class Oracle consulting services, turn to LCS Technologies. With LCS, you get quality solutions, expert technical skills and quick, well-documented problem resolution for all your Oracle needs.

For LCS, solving customer problems comes first. Unlike many Oracle consulting companies that simply throw resources at a technical problem, LCS takes a “holistic” approach. LCS starts by looking first at the business problem you are trying to solve, then they take the time to understand the complete picture before applying the most effective technical solution.

This approach enables LCS’ elite technical team to increase your team’s productivity which reduces project and programming costs, and maximizes the efficiency of your IT infrastructure.

## Oracle Problems Solved

Here are just a few of the ways that LCS can improve the way your IT organization operates.

**Increases the efficiency** of your Oracle investment by delivering mission critical application development, database upgrades and performance tuning.

### Increases your team’s productivity by:

- > Reducing project development time, eliminating costly programming errors which immediately improves the overall productivity of your end users.
- > Providing high quality documentation, creating a knowledge base for you and reducing internal staff training time.

### Reduces project and programming costs by:

- > Faster development, migrations, deployments and upgrades.
- > More effective diagnostics and troubleshooting.
- > Proactive system reviews and performance tuning.

To find out how LCS can deliver quality results that reduce the overall cost of your product lifecycle CALL 1-855-277-5527 or visit our website.

**maximize** your infrastructure.™

LCS TECHNOLOGIES INC

© 2011 LCS TECHNOLOGIES INC ALL RIGHTS RESERVED  
1549 DEER HOLLOW WAY, ROSEVILLE, CA 95661  
LCS-TECHNOLOGIES-INC.COM

*Other companies  
do performance  
tuning, our elite  
team does  
“extreme” tuning.*

