



The high performance application people. Our customers go faster

Engagement Benefits

- Independent review of performance challenges providing you with a non-biased and quantitative assessment of your application
- Structured and weighted recommendations to improve performance of user or batch processes
- Proven track record in performance management and improvement of real world applications
- Tightly targeted improvements that will benefit the specific problem being reported

Oracle Database technology remains at the forefront of high performance application environments. Its flexibility and power however can bring complexity and difficulties in achieving the desired performance from your developed or purchased application platform.

This engagement is designed to provide targeted recommendations against a set of known problems or as a general performance health check to assess opportunities for application performance improvement.

Proven Deployment

This engagement has been developed to help effectively identify performance issues reactively or proactively within your Oracle application portfolio.

All recommendations are weighted with anticipated benefits and are normally focused at specifically identified issues.

Application performance is one of greatest challenges in the modern 3+ tier application architecture, this engagement will help you target improvements that will be demonstrable to your end processing, whether that is a batch process of an end user.

Reduce Your Risk

Our engagement is designed work collaboratively alongside your application developers, systems and database administrators to identify the root cause of performance problems and correctly resolve them at source.

The scope of the engagement typically caters for:

Assessing the performance requirements of the application or process

Measuring and providing key metrics on the identified problem

Recommend corrective actions that will address the identified issues at their root.

The improvements can be recommended in any of the following:

- Database installation or configuration
- Application Code
- SQL or Stored Procedures
- Indexing Strategies
- Operating System
- Application Architecture
- Network connectivity
- Hardware Architecture

Our Partnerships

To ensure that we continue to provide and maintain current skills, we extensively partner with Oracle Corporation, Sun Microsystems, Symantec Corporation.



Linxcel Europe Limited
1 Liverpool Street
LONDON
EC2M 7QD

Tel: +44 (0) 207 193 7508
Fax: +44 (0) 870 428 5803
Web: www.linxcel.co.uk

Registered in England and Wales
Company Number: 4705969



The high performance application people. Our customers go faster

Some of our clients

The following are just some of our most recent FTSE clients:

CSC, BT Plc, Symantec Corporation, Oracle Corporation, Unisys, STB Systems, Standard and Poor's, BP Plc, Pfizer Corporation, Chelsea and Westminster NHS Trust, Hewlett Packard, IFDS, Ford Motor Company, Microsoft Corporation and Barclay's Capital.

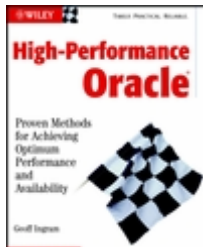
The Linxcel Advantage

As Oracle partners and authors of "High Performance Oracle", published by Wiley our specialists are industry proven professionals with a track record in delivery.

The Linxcel philosophy and best practices for delivering a complete end-to-end application system are set out in the following book:

High-Performance Oracle

Author: Geoff Ingram
Publisher: John Wiley Inc
ISBN: 0-471-22436-7



With extensive experience in delivering high performance application solutions, we believe we are exceptionally well placed to provide support and guidance on your application technology challenges throughout the entire business application lifecycle.

Further Information

For more information on us or our services or to discuss your specific technology challenges please contact us at:

Tel: +44 (0)207 193 7508
Email: consulting@linxcel.co.uk



Linxcel Europe Limited
1 Liverpool Street
LONDON
EC2M 7QD

Tel: +44 (0) 207 193 7508
Fax: +44 (0) 870 428 5803
Web: www.linxcel.co.uk

Registered in England and Wales
Company Number: 4705969