

## **SQLBase®** for Windows and Linux

You have more important things to do than monitor a database. SQLBase frees a company to focus on their business. ISVs and VARs rely on SQLBase and leverage the advantages SQLBase offers of administration-free operations for **business-to-business applications**.

A fully transactional and self-recovering relational database, SQLBase is the choice for many Global 1000 customers because it simply works - there are no strenuous hardware requirements imposed, no DBA is required, and with our advanced security features, your data kept safe and SQLBase is unsurpassed for reliability.

SQLBase solves the puzzle of seamless and invisible integration. Designed to be easily embedded in solutions ranging from the desktop to N-tier environments, ISVs and VARs are free from worrying about complex licensing, support and programmatic problems. SQLBase allows you to concentrate on the business of delivering business solutions.

- **Deliver** worry free solutions
- Easily deploy
- Flexible licensing
- Powerful Enterprise class technology for the SME
- Freedom of Choice with Windows and Linux development and deployment

### Why Choose SQLBase?

- Deliver an award winning industrial strength database invisibly and seamlessly embedded in your application
- Take control over the deployment of your solution
- Dramatically reduce or eliminate data base related customer support calls
- Increased flexibility in querying with support for ANSI SQL99 support
- Deliver a database solution virtually worry free
- Pay-as-you-go license
- Optional Treasury Edition prevents Brut-Force and Denial of Service attacks and offers full data encryption
- Optional International Edition offers full Unicode, Locale and Collation support



#### Best TCO and Reliability You Can Count On

- Reduces operational and support costs through self administration and proven reliability
- Self recovering in the event of hardware failure ensures data integrity and reduces downtime
- Proven fast and reliable embedded, Web and SME database for business solutions
- ISV's prefer SQLBase because they can embed it and forget it

#### **Key Features**

- Linux C-API, JDBC and Linux-ODBC
- PHP ready
- Windows C-API, JDBC, ODBC, OLE DB and .NET Data Provider
- Interactive SQL tool SQLTalk
- SQL99 join syntax support
- Full relational and transactional database engine
- Automatic crash recovery
- Stored Procedures/Triggers
- Complete Referential Integrity
- Distributed transactions
- Treasury Edition for highly secure data storage and data protection
- International Edition supporting Unicode and Collations

Contact information: Gupta Technologies, LLC 975 Island Drive Redwood Shores, CA 94065 USA

Phone: 1-650-596-3400 or Phone: 1-866-274-8782

For more information visit: <a href="http://www.guptaworldwide.com/">http://www.guptaworldwide.com/</a>

Copyright © 2005 Gupta Technologies LLC. GUPTA, the GUPTA logo, and all GUPTA products are licensed or registered trademarks of Gupta Technologies, LLC. All other products are trademarks or registered trademarks of their respective owners. All rights reserved.

# **Technical Specifications**

Windows Server Operating Systems - x86 platform (Intel/AMD)

MS Windows 98, ME, NT4, 2000, XP, 2003

Linux Server Operating Systems - x86 platform (Intel/AMD)

Novell Linux Desktop 9 Red Hat Desktop 3.0

Red Hat Enterprise Linux 3.0 (WS, ES)

Red Hat Enterprise Linux 4.0 (WS, ES)

SuSE Linux Enterprise Server 9

SuSE Linux Professional\* 9.2, 9.3

Client Operating Systems - x86 platform (Intel/AMD)

Novell Linux Desktop 9 Red Hat Desktop 3.0

Red Hat Enterprise Linux 3.0 (WS, ES)

Red Hat Enterprise Linux 4.0 (WS, ES)

<u>SuSE Linux Enterprise Server 9</u>

SuSE Linux Professional\* 9.2, 9.3

MS Windows 98, ME, NT4, 2000, XP, 2003

\* SuSE Linux Professional series are not fully supported by Novell/SuSE. Technology of the Professional series changes very fast and GUPTA tries its best to support its products on these releases but cannot assure full compatibility with

**SQL Language Support** 

Support for much of the ANSI SQL-92 standard

Fully transactional DML

Fully transactional DDL Support for distributed transactions

Win32 Programming Interfaces

C-API

.NET Data Provider OLE DB Provider

ODBC Driver

JDBC Pure Java (type 4)

Linux Programming Interfaces C-API

ODBC 3.51 compliant (unixODBC & iODBC)

PHP ready

JDBC Pure Java (type 4)