### Feature Matrix

<table>
<thead>
<tr>
<th>InterBase Features Version History</th>
<th>DEVELOPER</th>
<th>EMBEDDED AND SERVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available for deployment</td>
<td>IBLite</td>
<td>ToGo</td>
</tr>
<tr>
<td>Zero-install, database as a library, just link to get database connectivity</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Concurrent applications/client access to the database</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Remote secure over the wire communication via SSL and remote TCP/IP connections</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Database and column level encryption – AES (strong) and DES (weak)</td>
<td>DES</td>
<td>AES and DES</td>
</tr>
<tr>
<td>Allows encryption of the database backup file</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Allows journaling with Write Ahead Logging (WAL) for better VLDB management and OLTP performance</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Allows Journal Archiving which provides disaster recovery</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Allows point-in-time-recovery recovery based on timestamp for greater recovery flexibility</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SQL based connection monitoring support allows monitoring of various runtime artifacts such as connections, transactions, terminate problem statements</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum simultaneous users available</strong></td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td><strong>Maximum number of CPU Cores</strong></td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td><strong>Maximum number of connections per user</strong></td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td><strong>Simultaneous transactions per connection</strong></td>
<td>Unlimited</td>
<td>1</td>
</tr>
<tr>
<td><strong>Supported platforms for server/embedded editions</strong></td>
<td>Windows, Linux InterBase XE: Mac OS X, Solaris</td>
<td>Windows, Mac OS X, iOS, Android</td>
</tr>
<tr>
<td><strong>Supported client platforms for server editions</strong></td>
<td>Windows, Mac OS X, Linux, Solaris</td>
<td>Windows, Mac OS X, iOS, Android</td>
</tr>
<tr>
<td><strong>Available connectivity drivers</strong></td>
<td>FireDAC, dbExpress, IBX, ODBC, JDBC, ADO.NET, PHP, Ruby</td>
<td>FireDAC, dbExpress, IBX, ODBC, ADO.NET, PHP, Ruby</td>
</tr>
</tbody>
</table>
LATEST INTERBASE FEATURES

- **New!** Concurrent index creation for faster database restores.
- **New!** Compact database pages for better VLDB performance.
- **New!** 64-bit ODBC driver.
- **New!** Direct copying of databases files between XE3 platforms.
- Stronger password protection with cryptographic hash function and passwords up to 32 bytes long.
- Support for Dynamic SQL in Stored Procedures.
- Support for increased buffer caches improving performance, especially for the 64 bit edition.
- Optimized performance of large objects with Stream methods.
- Improved scalability with the ability to handle a larger data set.

HIGH-PERFORMANCE DURABLE ARCHITECTURE

- Full-featured ANSI-SQL RDBMS.
- Support for ACID-compliant transactions, Referential Integrity, Triggers, Cursors, Stored Procedures, Functions (including user-defined functions), and Data Domains.
- Extended support for international character sets including Unicode (UCS-2) and UTF-8 for internationalized applications.
- Support for large and complex objects and External files for multi-media applications.
- Small footprint (Less than 50 MB), yet highly scalable.
- Batch Updates allow sending a group of SQL statements to reduce network traffic and improve performance, especially in LAN and WAN environments.
- Thread-safe client library provides enhanced stability and improved performance for InterBase® clients.
- Multigenerational architecture (MVCC) enables unparalleled concurrency between readers and writers.
- Native multi-threaded server with background garbage collection and multi-user page-buffer management.
- Garbage collector thread improves response and throughput (not available in ToGo and IBLite).
- Optimized memory management allocation algorithms.
- Stored procedure and trigger cache management.
- Sort buffer cache management.
- Thread-private Latch Cache for enhanced SMP scalability.
- Database and Column-level encryption to encrypt a database and/or individual columns in a database (not available in IBLite).
- Strong network (SSL) encryption for remote client access (not available in IBLite).
- Metadata security allows protection of intellectual property.
- Online Incremental physical backup.
- Immediate automatic recovery from system failures.

SCALABILITY

- Scales to handle VLDB databases; tested up to a Terabyte of data.
- Scales to take advantage of today's multi-core and SMP machine architectures.
- Scales from embedded devices and applications to single-user applications to multi-user/multi-tier enterprise demands.
- Hyperthreading support for Intel® processors.

BUILT FOR DEVELOPERS

- Build software applications with InterBase for Android, iOS, Windows and OS X using Embarcadero RAD Studio, Delphi®, C++Builder® and Appmethod™.
- Free InterBase Developer Edition included with Embarcadero developer tools – RAD Studio, Delphi, C++Builder and Appmethod.
- Blob/Text SQL syntax enhancements allows use of BLOBs and VARCHAR data interchangeably, even in stored procedures.
- 64 bit ADO.NET driver for Windows clients.
Support by Embarcadero database management tools including DB Change Manager™, RapidSQL® and ER/Studio®

Support for multiple development tools, including RAD Studio, Delphi, and C++Builder

Support for InterBase Express (IBX), dbExpress, and FireDAC native drivers in RAD Studio (Delphi, C++) and Appmethod

Can be installed on multiple machines for testing purposes

Stored procedures encapsulate business logic on server for reduced network traffic

Dependency tracking of UDFs and generators in metadata to simplify development and reduce costs

User-defined functions for extensible query support (not available on the Android and iOS platforms)

Modular triggers and event alerts (push based)

Delimited identifiers for flexible naming conventions

BLOBs, subtypes, and filters to capture arbitrarily large, unstructured data

Cascading referential integrity constraints help maintain the validity of data

SQL-compliant DATE, TIME, and TIMESTAMP support

Large, exact numeric support

Programmable services to administer and monitor databases

Very Large Data Base (VLDB: 64 bit) I/O support allows databases in a single file to grow up to a Terabyte in length

SQL ROWS feature gives better control of the result set

Support for the SQL99 SAVEPOINT function

ODBC support for applications accessing data in a heterogeneous environments

**EASY TO EMBED AND DEPLOY**

Multiple instances of InterBase on the same machine (licensed separately)

Embedded database user authentication

Self-tuning features minimize database administration

Asynchronous statement cancel gives you the ability to cancel queries

Regulate your application’s usage by leveraging built-in licensing components

Cross-platform installer with unified look and feel

Easier installation and small footprint simplify deployment requirements

Silently embed InterBase into your applications with customizable install components

Windows native installer for faster install experience

Deploy databases on CD-ROM, DVD, and other read-only media

Transparent interoperability allows seamless database portability across different version of InterBase and different platforms.