

<InterBase 15>

InterBase is a relational database designed to protect your data without demanding your time. Trusted in healthcare, finance, government, and manufacturing, this award-winning database delivers enterprise-grade performance and security in a compact, embeddable package. It protects sensitive data, recovers instantly from failures, and runs on virtually any platform — all while staying out of your way.

Why InterBase

InterBase combines security, reliability, and flexibility with near-zero maintenance. AES-256 encryption, SHA-256 password hashing, and FIPS 140-3 support safeguard sensitive data, while instant crash recovery and journaling keep applications running. Its compact design runs across Windows, Linux, macOS, iOS, and Android, making it ideal for everything from embedded mobile apps to enterprise systems.

Rich SQL support

Comprehensive SQL capabilities for both transactional and analytical workloads, with open standards compliance.

Open standards connectivity

Integrates easily with existing stacks through drivers such as ODBC, JDBC, ADO.NET, IBX, and FireDAC.

Database and column-level encryption

Apply AES-256 encryption to entire databases or specific columns for fine-grained security.

Change Views™

Powered by InterBase's multigenerational architecture, Change Views lets apps efficiently query what data has changed since last checked, no triggers or log scraping needed.

International character set support

Support for various character sets (like UTF-8, ISO8859, Unicode) in schema definitions lets you control data storage and sorting by locale.

<Editions>

V evaluated many database technologies and InterBase had the right mix of ease of use, speed, high performance and scalability for our needs.

— **Valentin Bonev**, Managing Partner, Project Manager and CIO

- Server & Desktop Editions Centralized or standalone deployments for Windows and Linux.
- **ToGo Editions** Embedded directly into your apps: Pro for full features, Mobile for iOS/Android, and Lite (formerly IBLite) as the free starter.

All editions share the same engin, so your code runs anywhere — from a single device to an enterprise network.

<Proven in demanding industries>

Healthcare providers rely on InterBase to keep patient data compliant and secure. Governments use it for regulated systems in the field. Financial platforms trust it for transaction integrity and recovery. Manufacturers embed it in industrial and IoT solutions where downtime isn't an option.



InterBase 15

Secure, stable, and built to stay out of your way.

Try Free for 30 Days!

