



Product Overview



Embarcadero Technologies provides award-winning tools for application developers and database professionals so they can design systems right, build them faster and run them better, regardless of their platform or programming language.

DATA ARCHITECTURE & MODELING



ER/Studio® Data Architect is the industry-leading data modeling tool that enables companies to discover, document and re-use data assets. With round-trip database support, data architects have the power to easily reverse-engineer, analyze and optimize existing databases. Truly separate, but fully integrated logical and physical models meet the needs of both data architects and database developers.



ER/Studio® Enterprise is a powerful data modeling and architecture suite that combines business, data and application modeling into a multi-level design environment.

In addition to the Data Architect capabilities, the Enterprise suite includes:



Repository is a server-side model management system that solves the day-to-day challenges of modeling in a team environment, where model collaboration, versioning, security and component reuse are vital.



MetaWizard integrates other applications such as modeling tools, BI and ETL tools by sharing metadata using import/export bridges.



Business Architect is a process and conceptual modeling tool that enables architects to easily document business processes and how they access data.



Software Architect is an object-oriented modeling tool for database and application developers to visually analyze, design and implement complex application data structures.

ER/Studio can be further enhanced with these companion products.



Viewer provides an interactive environment for accessing ER/Studio data models. This distributable application offers the same sophisticated navigational features of

ER/Studio to members of the organization that want advanced browsing and zooming capabilities but do not require the ability to edit the models.



Data Lineage helps graphically understand and interactively explore data lineage. Data management professionals obtain essential insight to the extracts, transformations and loads of complex enterprise data.



Universal Data Models are industry-standard data model templates that help data professionals reduce development time, improve consistency and standardization while achieving high quality models.

DATABASE MANAGEMENT & DEVELOPMENT



DBArtisan delivers comprehensive database management, migration, and analytical capabilities for DBAs that maximizes database availability and performance across environments. DBArtisan boosts productivity, streamlines routine tasks, and reduces errors to manage larger, more complex databases. This database administration tool helps DBAs and organizations to standardize on one powerful, cost-effective solution.



Rapid SQL® provides developers and data analysts with a single standard interface for SQL scripting and debugging across database environments. A rich development environment simplifies SQL scripting, query building, object management, project management, and version control to help produce high-performing SQL code faster. Rapid SQL includes support for all major databases in a single, affordable tool.



DB Optimizer™ is a SQL optimization tool that maximizes database and application performance, reliability, and availability by profiling, tuning, and load testing SQL code. DB Optimizer empowers DBAs and database developers to eliminate performance bottlenecks by graphically profiling key database metrics, relating resource utilization to specific queries, and helping to visually tune complex SQL.



DB Change Manager™ ensures data consistency, organizational compliance, and data privacy by enabling DBAs and database developers to simplify, automate, and report on database changes. DB Change Manager's compare, synchronization, data masking, and auditing capabilities track and report on changes, streamline upgrades to new releases, and pinpoint performance problems.

METADATA COLLABORATION



DBArtisan Team Server is a collaborative management platform for DBA teams that provides a centralized data source inventory, monitoring and collaboration tools to streamline communications and boost productivity.



ER/Studio Team Server provides enterprise model and metadata collaboration for context, consistency, and compliance, improving visibility and comprehension for both database and business professionals.

APPLICATION DEVELOPMENT



Embarcadero® RAD Studio is the complete software development solution for building true native applications for Windows, Mac, iOS and Android from a single codebase. Develop high performance, multi-device, compiled native applications that deliver the best user experience. Extend your Windows applications with mobile companion apps and easily connect with enterprise data, cloud and BaaS services.



Delphi® is the fastest way to develop true native applications for Windows, Mac, Android and iOS from a single codebase. Develop multi-device applications 5x to 20x faster with a proven visual development environment, component framework with source code and full access to platform APIs. Extend your existing Windows applications with mobile companion apps.



C++Builder® is the first multi-device, standards-based C++ solution for rapidly building high performance, natively compiled apps for Windows, Mac, iOS and Android. Deliver modern apps faster by targeting mobile, desktop and server platforms from a single development project with the full power of the Standard C++ language.

EMBEDDED & WORKGROUP DBMS



InterBase® is a full-featured, high performance, multiplatform and scalable relational database for developers who are looking to embed a low-cost, zero admin, lightweight database into their Windows, OS X, iOS and Android applications. With InterBase you get powerful access control, disaster recovery and journaling and support for popular database drivers for increased deployment flexibility.

COMPREHENSIVE TOOLBOX



Embarcadero® All-Access™ is the industry's only on-demand, multi-platform tool chest for data management professionals and application developers.