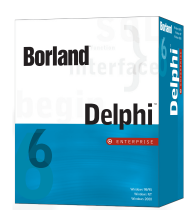
Borland[®]



Key Features

- BizSnap[™] for simplified business-to-business integration with Web Services
- WebSnap[™] for fast Web application development
- DataSnap[™] for integrated data-access solutions through Web Service-enabled middleware
- Easily build cross-platform Windows®/Linux® applications with CLX™
- Simplified application integration and B2B e-commerce development
- Industry-standard compliance with SOAP, XML, WSDL, and XSL protocols
- Modern Windows 2000 user interface components for high productivity
- Integrate information into your applications with dbExpress,[™] dbGo,[™] and Borland[®] Database Engine
- Support for Access, DB2®, dBase,® FoxPro,® InterBase,® Informix,® MS SQL, MySQL,™ MyBase,™ Oracle,® Paradox,™ and Sybase®

Next Generation e-Business Development

The Power of Delphi™

Delphi™ is a powerful, high-productivity application development environment that makes next-generation e-business development a snap. Delphi provides a full complement of powerful, standards-based tools to control and deliver business data. The Delphi BizSnap™ Web Services development platform simplifies business-to-business (B2B) integration by easily creating industry standard SOAP/XML Web Services and connections that seamlessly integrate your business with the applications of your customers and suppliers. WebSnap,™ Delphi's component-based Web application development platform, delivers power, speed, and efficiency to your development process. Delphi DataSnap™ enables developers to build high-performance, middleware data-access solutions that integrate with any business process and any business partner.

BizSnap™ Delivers Full Business-to-Business Web Services Integration

Delphi's BizSnap is a comprehensive Web Services development platform. Think of it as next-generation e-business development, made simple. BizSnap makes it easy to exchange, transform, and manipulate XML documents, giving you the flexibility and extensibility to move your business into the next wave of B2B e-commerce. Delphi's full conformance with industry standards means you can confidently respond to ever-changing business needs. Delphi lets you communicate seamlessly with the various applications of your trading partners, running on standards-based Web Services enabled platforms such as Microsoft® .Net™ and BizTalk,™ and ONE from Sun Microsystems.®

WebSnap™ Brings Power and Speed to Web Application Development

Delphi's complete Web application development platform gets you to the Web in a snap. WebSnap delivers the power and speed of component-based RAD to your e-business Web application development. Further, with WebSnap's debug server it's easier than ever to find and fix bugs, optimize performance, and produce reliable code. Seamlessly integrate WebSnap applications into corporate sites and Web portals developed with popular HTML site-development tools such as DreamWeaver® and FrontPage®. And Delphi's server-side scripting support for JavaScript,® VBScript, and other scripting languages lets you leverage today's extensive array of scripting options.

DataSnap™ Lets You Build Highperformance, Web Service-enabled Middleware

Delphi's DataSnap leverages all the distributed computing standards such as SOAP, XML, COM, CORBA,® and TCP/IP to smooth the integration of your existing systems with your e-commerce applications. These standards mean that Delphi applications can fluidly integrate and inter-operate with any business process or Web Services-enabled business partner. DataSnap gives you high-performance access to DB2,® Informix,® InterBase,® MS SQL Server, Oracle,® and Sybase® databases. DataSnap optimizes valuable RDBMS server connections and bandwidth by centralizing data access and updates among all e-business processes and applications. Delphi DataSnap



delivers comprehensive data-access solutions: applications that scale as the volume of transactions and numbers of users grow.

Enter New Markets and Increase Your Return on Investment

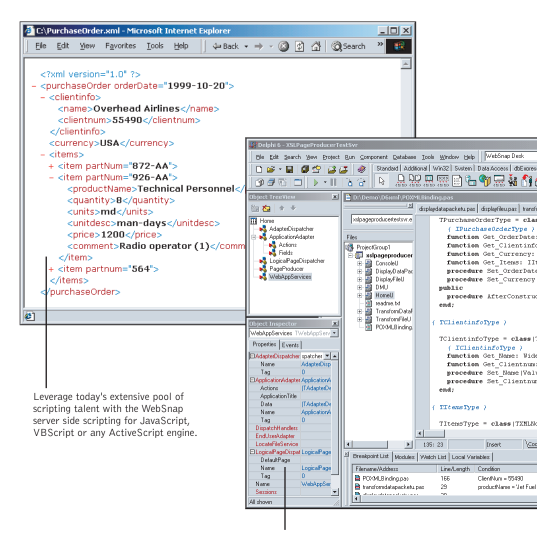
Combine Delphi with Kylix™ to use a single code base to develop cross-platform Linux®/Windows® applications. Applications built with CLX,™ the Component Library for Cross-Platform, are source code-compatible with Kylix. NetCLX™ Internet components allow you to develop cross-platform Apache,™ IIS, and Netscape® Web server applications using native extensions or CGI scripting. You can easily build high-performance portable applications for both platforms, giving you maximum ROI and true platform portability.

Connect Easily to Your Corporate Databases

Easily integrate corporate information into your applications with dbExpress™ high-speed database drivers for Access, DB2, dBase,® FoxPro,® MS SQL, Oracle, Informix, InterBase, Paradox,® MyBase,™ MySQL,™ and Sybase, and transparently access any Microsoft ADO data source with dbGo™ for ADO. Delphi's rich set of data-access and data-aware GUI and Web components quickly takes your data-centric applications from prototype all the way to production. Fully optimize the performance and responsiveness of your database applications with the SQL monitor, SQL testing, and debugging components.

Implement Enterprise-class e-Business Solutions

Delphi 6 now integrates with Borland® AppServer™ 4.5 to meet the rigorous demands of global e-business customers. Delphi quickly and efficiently delivers high-performance thin/rich GUI and WebSnap browser clients to AppServer applications. Bridge Borland AppServer applications for EJB™ across the Internet and directly to your customers and suppliers using Delphi's BizSnap, WebSnap, and DataSnap e-business tools and XML/SOAP Web Services. The AppServer's powerful, platform-independent application server provides clustering, load balancing, and back-end integration of the entire enterprise.



DataSnap builds on the high productivity of Delphi to deliver applications that scale as your business moves to e-business.

Develop and Deploy in a Heterogeneous Environment

With VisiBroker® for Delphi, the leading CORBA® ORB,™ you have the openness and flexibility to develop and deploy in heterogeneous environments. VisiBroker provides the scalability required by applications distributed across intranets, extranets, and the Internet. The sophisticated resource management inherent in all applications built with VisiBroker means that the size and scope of an application is limited only by the needs and requirements of your organization.

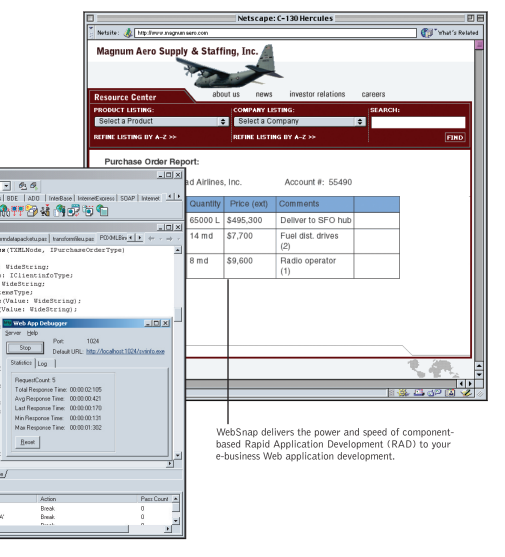
Integrate and Deploy Personal Database Applications with Ease

Delphi 6 lets you easily build desktop database functionality directly into robust applications using MyBase,™ the cross platform personal XML database engine. This small-footprint, local XML database engine offers fast in-memory

performance with flexible data exchange and simple zero-configuration setup and deployment. MyBase provides effortless application scalability, with data migration to and from any Delphi supported RDBMS. MyBase packs powerful SQL RDBMS-like database capabilities into a fast, small, easy-to-use and easy-to-deploy Delphi component.

Conquer Worldwide Markets with the Borland® Translation Suite

Delphi 6 lets you accelerate your international development: with the Borland® Translation Suite, you can quickly customize your Delphi 6 applications for multiple languages. The Borland Translation Suite lets you develop applications visually while Delphi manages the translation of resources and then maintains a repository of translated items.



RADically Increase Productivity with Enhanced IDE Features

Use ClassInsight[™] to accelerate your definition of custom classes and objects with a single keystroke. Easily locate your form's components with the new Object TreeView and gain direct access to sub-component properties in the Object Inspector[™].

Boost Development Productivity with TeamSource™

Delphi 6 simplifies the management of source code with TeamSource™. TeamSource builds on your existing source code management and versioning engines extending them with a highly productive workflow model. Your entire team will work together better and faster using TeamSource.

The Delphi[™] Advantage

The transforming power of the Web has made e-business services a critical element of the modern enterprise. Companies need Web Services applications that can move, amend, and automate the delivery of business data. The development environment behind these applications needs to be familiar, reliable, and in full conformance with the most current industry standards: Delphi 6 is that environment. An impressively powerful, high-productivity RAD environment, Delphi has the full suite of tools to refine, reuse, and maximize the value of your data.

Make your next-generation e-business Web Services development a snap. Get your development team working fast and working well to define the future of e-business. Get Delphi!

What our customers are saying

"Delphi 6 really rocks! In the realtime financial information business, speed, accuracy and a slick user interface are needed to gain a competitive edge. Delphi provides increased productivity through rapid development, while offering easy reading and maintenance, and convenient code and components sharing. Also, the large Delphi community means that there are many free resources, commercial code, tools and experts available at your disposal. The new cross-platform CLX gives us a safe and low-cost route to Linux when our customers demand it."

Hallvard VassbotnSenior Systems DeveloperResearch & DevelopmentInfront AS

The Delphi™ Family

- Delphi 6 Enterprise—Delphi 6 makes next-generation e-business development with Web Services a snap. Using BizSnap, business-to-business integration with Web Services has never been easier. With WebSnap, bring the power and speed of RAD to your Web application development. And for building Web Service-enabled database middleware that scales and inter-operates with your complete e-business solution, Delphi gives you DataSnap.
- Delphi 6 Professional—Enter new markets and increase your return on investment.
 Combine Delphi with Kylix to use a single code base to develop cross-platform Linux/Windows applications.
- Delphi 6 Personal —Get up to speed quickly. Delphi 6 Personal makes learning Windows development easy with drag-and-drop visual programming. Quickly and easily create, debug, and deploy Windows applications.

Minimum System Requirements (Enterprise)

- Intel[®] Pentium[®] 166 MHz (P2 400 recommended)
- Microsoft Windows Me, 2000, 98, or NT 4.0 with Service Pack 5 or later
- Memory: 64Mb RAM (128Mb recommended)
- 115Mb hard disk space (compact install), 350Mb hard disk space (full install)
- CD-ROM drive
- VGA or higher resolution monitor
- · Mouse or other pointing device

Delphi™ 6 features Personal Professional Enterprise Delphi - world class RAD development Powerful Visual Development with Borland® Two-Way Tools™ for building applications ~ 1 32-bit optimizing compiler for producing reusable .dll and .ocx files, and standalone EXEs / Fully integrated debugger with color syntax highlighting and advanced breakpoint actions Easily build and use Windows® COM, COM+, ActiveX,® and Automation objects 1 **VCL**[™] Component Library VCL native components for rapid application development 85 225 300 New! Runtime user-configurable and self-configuring ActionBands™ for adaptable, modern Office 2000 and Windows 2000/Me-style GUIs BizSnap™ e-Business Development Platform with Web Services New! Build industry standard Web Services and Web Service Consumers using XML, SOAP, WSDL and more New! XML Schema Transform Tools and components - produce transforms and train your application to recognize new XML formats to exchange data with any business partner WebSnap™ Complete Web Application Development Platform **New!** WebSnap components for meeting a wide array of web application needs New! Server Side Scripting with JavaScript,® VBScript, or any ActiveScript Language New! WebSnap Surface Designer for fast component-based page construction DataSnap™ e-Business Middleware Data Access Services New! Web Service-enabled, scalable database middleware for any GUI, Web, and Web Service clients New! Web Service enable any Enterprise-class database with SOAP and XML - Oracle, MS SQL Server, DB2, InterBase,® and more! Borland Enterprise Platform Development New! CORBA® Client and Server wizards for VisiBroker® 4x **New!** SIDL links to Borland® AppServer™ (BAS) 4.5 - build rich Delphi GUI and Web Service clients for BAS EJBs NetCLX™ Application Framework for high-speed, high-throughput Web data applications compatible with WebBroker" **New!** NetCLX WebBroker-compatible web application framework for development on Apache™, IIS, Netscape® and more using native extensions or CGI scripting CLX™ Component Library for Cross Platform development on Windows/Linux®* **New!** Over 165 NetCLX, BaseCLX,™ VisualCLX,™ and DataCLX™ components* New! Single Source Compatibility with Kylix for Linux* High-Performance Database development Local database drivers for Paradox,® dBase,® FoxPro,® and Access 1 **New!** dbExpress[™] drivers for InterBase, and MySQL[™] New! dbExpress drivers for Oracle, and DB2 Borland® Database Engine (BDE) SQL Links for Oracle, MS SQL Server, Informix,® Sybase,® InterBase dbGo™ for ADO 2.5 direct access to any ADO compliant dataset, from office applications to RDBMS available separately MyBase™ Personal XML Database Engine New! Zero-configuration, small footprint, high-performance component-based database engine with transparent scalability from local all the way to n-Tier **New!** XML storage and fast in-memory table performance **Build Native Windows Applications** Easily create reusable dynamically-linked libraries (.DLL), COM controls (.OCX), and standalone executables 1 Commercial development license for professional software sales Documentation, Examples, and Online Help 1 1 Comprehensive online and printed documentation for quick reference 1 Sample applications to learn from and get started quickly

*Compiling applications for Linux requires Kylix



100 Enterprise Way Scotts Valley, California 95066-3249 www.borland.com | 831-431-1000 Made in Borland.® Copyright © 2001 Borland Software Corporation. All rights reserved. All Borland brand and product names are trademarks or registered trademarks of Borland Software Corporation. Offices in Australia, Brazil, Canada, France, Germany, Hong Kong, Ireland, Japan, Latin America, The Netherlands, New Zealand, Singapore, Taiwan, and United Kingdom. CORBA and ORB are trademarks or registered trademarks of Object Management Group, Inc. in the U.S. and other countries. All other marks are the property of their respective owners. • 11934