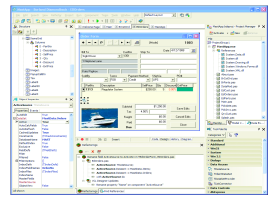


Increase the efficiency and speed of your development with Borland® Delphi™ 2005.

ACCELERATE YOUR DEVELOPMENT

The ultimate Delphi. The complete development solution for Windows.

Borland® Delphi™ 2005 is the ultimate development solution for Windows.® With Delphi, C#, Microsoft® .NET Framework and Win32® support for GUI, Web, database, modeling, and ALM in one hyperproductive RAD environment, Delphi 2005 takes the power of Delphi to the next level, making Windows development tasks faster, better, and easier. Designed for developers, Delphi 2005 combines the familiar power of Delphi with productivity-boosting features, more languages and SDKs, and streamlined ALM integration – putting the "fast and fun" back into Windows development. New technologies for Win32 and .NET – refactoring, unit testing, XML documentation, model-driven ASP.NET Web development, and more – take Windows development to the next level.



Speed development of your Windows applications with Delphi 2005

FEATURES AND BENEFITS

All of the languages and SDKs you need in one environment for Windows®!

With Delphi and C#, and support for the Microsoft® .NET Framework, ASP.NET, VCL.NET, VCL, and Win32 SDKs, you have the right tools for any job. With full support for VCL for Win32 and VCL for .NET, Delphi 2005 lets you continue to develop and maintain existing Win32 applications while simplifying the path to .NET and next-generation Windows applications. Note: VCL, VCL.NET, and Win32 are supported by the Delphi language only.

Elevating the developer experience

Delphi 2005 boosts developer speed and productivity with substantial productivity and performance enhancements throughout. From writing code to testing code, Delphi 2005 has new technologies for both .NET and Win32 to turbocharge the way you develop. With the click of a mouse, advanced refactorings let you rapidly make extensive automated source code changes that work. Help Insights brings information about components and objects right to your fingertips as you code. ErrorInsight™ flags and explains source code errors on the fly. History Manager and Auto Backup make it easy to diff and revert to any code state. RAD for ADO.NET radically simplifies every aspect of developing database-connected Microsoft .NET Framework applications.

Streamlining the complete application lifecycle

Take full control of the application development lifecycle process with solutions from Borland that work synergistically. Improve team communication and simplify the management of source code resources with complete Borland® StarTeam® integration. Build higher-quality applications faster with integrated and automated unit test creation and execution features for .NET and Win32. For faster and more reliable applications, Borland® Optimizeit™ Profiler for the Microsoft .NET Framework (included in Delphi 2005 Architect Edition) performance-testing solution is included. Speed and simplify Web deployment and updates with the new deployment manager.

Accelerating the development lifecycle with Borland® ECO™ II Object/Relational-mapper and ECO Space technology

New Borland® Enterprise Core Objects II (ECO™ II) rapid design-driven architecture for .NET speeds development, improves quality, and increases the maintainability of complex Web Services, ASP.NET, and WinForm applications. Use the model-powered ECO Object/Relational Mapping technology to generate or map to several major enterprise-class relational databases, then later evolve the database based on changes in the design model. Build enterprise-level model-powered applications using the new ECO Synchronization Server, offering multiple synchronized ECO Space object caches for increased scalability and performance.



BORLAND DELPHI 2005		NGUAGE Delphi™ C# .NET			ITIO Ent	
Agile architecture, flexibility, and rapid development						
Now! Both Borland® Delphi™ and C# languages!	•	•	•	x	Х	X
Now! Both Microsoft .NET Framework and Win32 support	•	•	•	X	Х	Х
New! Win32 Delphi compiler function inlining for increased application performance	•			X	Χ	Х
New! Refactoring, rename, and more	•	•	•	X	Χ	Х
New! Extract method and create variable	•	•		X	Х	Х
New! Integrated unit testing with both DUnit and NUnit testing frameworks	•	•	•	X	Х	Х
New! History Manager with file differencing and file restore	•	•	•	X	Χ	Х
New! SyncEdit – block edit multiple instances of a symbol simultaneously	•	•	•	X	Х	Х
New! Help Insights – help tool tips provide fast help snippets right in the editor!	•	•	•	X	Χ	X
New! Multimode debugging for combined Microsoft .NET and Win32 projects	•	•	•	X	Х	Х
New! Delphi multi-unit namespaces		•		X	Х	Х
Accelerating model-powered development						
New! Borland® Enterprise Core Objects (ECO™) II MDA, with scalable ECO Spaces and O/R mapping		•	•	∥ x		
New! ECO II support for ASP.NET Web forms and Web Services development		•	•	X		
New! ECO II dbWeb support for RAD model-driven Web forms development		•	•	X		
Superior Web development with ASP.NET						
Enhanced! RAD WYSIWYG ASP.NET Web forms development		•	•	x	Х	X
Enhanced! dbWeb RAD ADO.NET data-driven WebForms components		•	•	X	Х	
New! AtoZed IntraWeb RAD Web application development for both Microsoft .NET and Win32	•	•		X	Χ	
New! IntraWeb RAD Web page development for both Microsoft .NET and Win32	•	•		X	Χ	Х
New! Deployment Manager for ASP.NET and IntraWeb application deployment	•	•	•	X	Χ	
Royalty-free! MIDAS/DataSnap multi-tier deployment license	•			X	Χ	
Powerful database development with Borland® RAD for ADO.NET						
New! RAD ADO.NET Remoting		•	•	x	Х	
Enhanced! Borland® dbExpress™ VCL and VCL.NET database server support for Borland® InterBase,® Oracle,® IBM® DB2,® Microsoft® SQL Server™ 2000, Informix,® Sybase® SQL Anywhere,® and MySQL®	•	•		X	X	
Enhanced! Borland® Data Provider (BDP) ADO.NET database server support for InterBase, Oracle, IBM DB2, Microsoft SQL Server 2000, and Sybase		•	•	X	X	
Now! Borland® dbGO™ for ADO for both Microsoft .NET and Win32!	•	•		X	Х	Х
New! dbHub and dbSync ADO.NET multiprovider resolving		•	•	Х	Χ	
Fully integrated Borland® StarTeam® source control						
New! Native Borland® StarTeam® IDE Integration	•	•	•	x	Х	X
StarTeam 6.0 Standard edition license	•	•	•	X	Χ	l

SYSTEM REQUIREMENTS

- Intel® Pentium® II/450 MHz or better (Intel Pentium III/850 MHz+ recommended)
- Microsoft® Windows Server™ 2003

Microsoft® Windows® XP Professional

Windows® 2000 Professional

Windows® 2000 Server

- 256 MB RAM (512 MB recommended)
- 800 MB free hard disk space
- CD-ROM or DVD-ROM drive
- SVGA or higher-resolution monitor (XGA recommended)
- Mouse or other pointing device



Made in Borland® Copyright® 2004 Borland Software Corporation. All rights reserved. All Borland brand and product names are trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries. All other countries are the property of their respective owners. Corporate Headquarters: 100 Enterprise Way, Scotts Valley, CA 95066-3249 • 831-431-1000 • www.borland.com • Offices in: Australia, Brazil, Canada, China, Czech Republic, Finland, France, Germany, Hong Kong, Hungary, India, Ireland, Italy, Japan, Korea, Mexico, the Netherlands, New Zealand, Russia, Singapore, Spain, Sweden, Taiwan, the United Kingdom, and the United States. • 22771.1