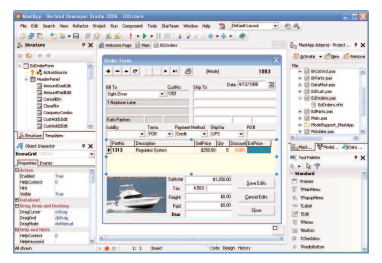
Borland®

Borland[®] Delphi[®] 2006

The Ultimate IDE for Microsoft® Windows® Application Delivery

MAXIMIZE DEVELOPER PRODUCTIVITY AND COLLABORATION WITH THE ULTIMATE PRODUCTIVITY FORCE MULTIPLIER

Delphi developers know the value of small, agile teams. For years, they have outperformed larger development organizations through skill, expertise, and the right choice of tools. Borland® Delphi® 2006 provides the ultimate 'force multiplier', eliminating tedium and maximizing productivity through a revolutionary enterprise framework, a reusable visual component library, and a fully integrated suite of modeling and application lifecycle management (ALM) tools. Quickly reverse-engineer, migrate, and reuse existing code with enhanced Borland® Together[®] modeling and LiveSource[®] features. Delphi 2006 is part of Borland Developer Studio - Borland's multi-language developer environment for Microsoft® Windows® and .NET applications. It is the only IDE that includes support for Delphi (both Windows and .NET), C, C++ and C# applications within a single environment.



Borland Delphi 2006 enhances this award-winning RAD environment with new auto-alignment to configurable guidelines, live code templates system, smart block completion, ECO state machines, and more.

FEATURES AND BENEFITS

SPEED DEVELOPMENT AND ELIMINATE MAINTENANCE HASSLES WITH A TRUE ENTERPRISE FRAMEWORK FOR .NET

Move to the next level of design-driven development with the ECO III model-powered framework for Microsoft .NET when building Web Services, ASP.NET, and Windows Form-based applications. Use the model-powered ECO (Enterprise Core Objects™) Object/Relational Mapping technology to generate or map to major enterprise-class relational databases, then later evolve the database based on changes in the design model. Build enterprise-scale applications using multiple synchronized ECO Space object caches for increased scalability and performance. New in ECO III, you can now also design robust enterprise applications at the state-machine level, allowing you to focus on application design instead of infrastructure.

EVERYTHING YOU NEED, ALL IN ONE IDE

With Delphi, C/C++, and C# languages, 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 Win32 and .NET, Delphi 2006 lets you continue to develop and maintain existing Win32 applications while simplifying the path to the Microsoft .NET Framework and next-generation Windows applications.

ACCELERATE WINDOWS DEVELOPMENT WITH THE MOST PRODUCTIVE AND RELIABLE RAD ENVIRONMENT EVER

Delphi 2006 introduces many productivity enhancements, including a new live templates system, history manager, structure pane, improved database providers to simplify application data access, and VCL usability improvements to speed GUI development. Advanced refactorings for Delphi, C/C++, and C# languages let you rapidly make extensive automated source code changes that work. Performance and quality enhancements throughout make Delphi 2006 the most solid, responsive, and feature-rich rapid application development (RAD) environment ever.

STREAMLINE THE COMPLETE APPLICATION LIFECYCLE

Take full control of the application development lifecycle process with integrated requirements management, UML modeling, version control, bug tracking, and team collaboration tools. Ease maintainability with Together reverse engineering capabilities and leverage rapid prototyping with ECO III to improve the quality of requirements.

Borland[®] Delphi[®] 2006

KEY FEATURE HIGHLIGHTS*	d = Delphi (Win32) support D = Delphi (.NET) support	# = C# support C = C/C++ support		
VCL		ARC	ENT	PRO
New Live Designer Guidelines with "smart" snap to drag lines, margins, padding, and text-based alignme New VCL Flow Panel and Grid panel for HTML style and Table style form layouts with Autopositioning	nt dDC dDC		:	
IDE				
New Live Templates System - tab through fields and insert points of any template New "Smart" Block completion - anticipates and gracefully adds block closures as you type	dD#C dD#C		:	
DATABASE DEVELOPMENT AND ACCESS				
New! Database Explorer with dbExpress and drag-n-drop support Latest dbExpress (for VCL) and BDP ADO.NET (for WinForms/ASP.NET) client/server and multi-tier drivers for Borland* Interbase* 7.5, Oracle* 10g, IBM* DB2* v8.x, Microsoft* SQL Server™ 2000/2005, Informix* v9.x, SQL Anywhere* v9, MySQL* v4.0.24, and Sybase* v12.5 New! BDP ADO.NET Connection Pooling and SQL Tracing	dDC dD#C D#	•	:	•
BORLAND ECO™ III RAPID DEVELOPMENT				
New! ECO State Machines powered by State Chart visual diagrams New! Multiple database support, simultaneous persistence to multiple and mixed database servers New! Select ECO base features in Pro and Enterprise editions	D# D# D#			
TEAM PRODUCTIVITY AND SOURCE CODE MANAGEMENT				
Complete native Borland® StarTeam® and Borland® CaliberRM™ IDE Integration	dD#C			
INTRAWEB V8.0				
WYSIWYG RAD Web page development WYSIWYG RAD Web application development	dDC dDC		•	•
ASP.NET				
NEW HTML/ASP.NET source preservation Enhanced HTML/ASP.NET Tag Editor New ASHX HTTP Handler Wizard	D# D# D#		:	i
BORLAND® TOGETHER® MODELING				
Full two-way LiveSource class diagrams UML diagrams and design pattern support Integrated audits and metrics Documentation generation	dD# dD# dD# dD#	•		:
* Full Features Matrix available at www.borland.com				

SYSTEM REQUIREMENTS

BORLAND® DELPHI® 2006

- Intel® Pentium® III/M 1.4 GHz, or Pentium IV 1.4 GHz minimum (Intel Pentium III/M 1.4 GHz+, or Pentium IV 2GHz+ recommended)
- Microsoft® Windows Server™ 2003 (SP1), Microsoft® Windows, XP Professional (SP2), Windows® 2000 Professional (SP4), Windows® 2000 Server (SP4)
- 512 MB RAM (1 GB+ recommended)

- 1 GB free hard disk space for Delphi for Win32® and Delphi for NET personalities*
- 750 MB free hard disk space for prerequisites (including Microsoft® .NET Framework and SDK)
- CD-ROM or DVD-ROM drive
- SVGA or higher-resolution monitor (XGA recommended)
- Mouse or other pointing device

DEPLOYMENT (MINIMUM)

- Intel Pentium II/300 MHz or better
- Microsoft® Windows Server™ 2003 (SP1), Microsoft® Windows, XP Professional (SP2), Windows® 2000 Professional (SP4), Windows® 2000 Server (SP4)
- 128 MB RAM or better
- SVGA or higher-resolution monitor (XGA recommended)
- * Does not include space required for optional 3rd party products.

ABOUT BORLAND

Borland Software Corporation is the global leader in platform independent solutions for Software Delivery Optimization™. The company provides the software and services that align the people, process, and technology required to maximize the business value of software.



www.borland.com