template class T>

Borland

std::cout

Borland[®] C++Builder[™] 6 full feature matrix

Perso	onal Professional	Enterprise
BizSnap™ e-business development platform with Web Services		
New Rapidly build server-side industry-standard Web Services using SOAP, XML, WSDL, XSL, and more		~
New Rapidly build client-side industry-standard Web Services consumers using SOAP, XML, WSDL, XSL and more	~	v
New WSDL wizards and components to easily access Internet Web Services and add functionality to your own applications	~	V
New Create applications that seamlessly interoperate across the Internet with standards-based Web Services platforms such as Microsoft [®] .NET, [™] Sun [®] ONE, and others!	~	V
New Make building Web Services a snap with SOAP communication wizards and components!		~
New Use CodeInsight [™] for type and syntax checking on native bindings for SOAP Web Services	v	~
New XML Transform Components (XML<->dataset, XML<->XML) enable your application to translate XML data between XML and data set formats easily		V
New XML schema transform tools and utilities provide translation between XML data, DTDs, and XDR schema and data sets automatically, making XML schema analysis, creation, and XML		
data transformations a snap!		V
New Native C++ XML bindings radically simplify XML programming:XML documents become native objects		~
New Multiple XML DOM Level 2 support for vendor-independent DOM compatibility; avoid vendor lock-in and incorporate data from many XML sources		V
New XML document object in the VCL provides fast programmatic access to new XML formats		~
New SOAPDispatcher component		~
New HTTPRIO component		~

C++Builder

	Personal	Professional	Enterprise
New XML document objects and bindings leverage CodeInsight and compiler type-checking to maintain consistent and accurate handling of documents			~
New XML data-binding wizard provides a clean, simple way to access XML data without requiring complicated DOM programming			V
WebSnap™ complete Web application development platform			
New WebPage Surface Designers to rapidly build and view your WebSnap application surfaces in HTML and an instantly updated browser preview of your application			v
New XML tree and XSL tree displays to present any XML and XSL documents with easy-to-read indentations and syntax-highlighting			~
New Server-side scriptable Web page components to easily interface WebSnap and NetCLX [™] objects with Web site development teams and "scripters"			V
New Pre-built "scriptable" Web page components-data sets, login forms, end-user sessions, and other commonly required Web application elements			~
New Page producers and dispatchers for servicing standard and XSL-transformed XML pages, logical pages, and your own custom adapters and services			~
Enhanced Organize your pages and your site in a single project with multiple Web modules			✓
New XSL page producers for combining XML source data with XSL transforms to produce full page outputs to HTML			~
New Server-side scripting in WebSnap with JavaScript,® VBScript, or any ActiveScript language			 ✓
New Active script debugging support in WebSnap			v
New Web dispatchers-support sophisticated HTTP request dispatching for servicing standard and XSL-transformed XML pages, logical pages, and your own custom adapters and services			~
New XML source views to view dynamically generated XML:take a direct look at your application			
and quickly make changes to page transforms and see results immediately			/
New HTML syntax highlighting in the editor for easier assimilation of Web scripts	~	\checkmark	<i>✓</i>
DataSnap™ e-business data-access middleware services			
New Web client, GUI client, and Web Services access to any supported RDBMS			v
New SOAP/XML, COM, CORBA, [®] Web, and TCP/IP access connections available for maximized network connectivity and flexibility			~
New Easily build SOAP/XML Web Services interfaces to enterprise-class databases such as: IBM [®] DB2, [®] Oracle, [®] Microsoft [®] SQL Server, [™] Borland InterBase, [®] and more!			~
Data-set—based architecture for rapid learning curve; use existing skill sets to scale your applications			 ✓
Enhanced Support for dbGo [™] for ADO, BDE, IBX, [™] and new dbExpress [™] data-access architectures			v
High availability with object broker fail-over safety to make your data ready when you need it			v
Object-broker load balancing to promote high performance even when under the heaviest loads			v
Distributed data with transaction processing extends the reach of your applications while maintaining data integrity			V
Automatic database constraint propagation brings the business rules to the client applications for local processing, conserving server horsepower			~
Low-maintenance, thin, and easily-configured client-side applications to reduce deployment costs			~
High-speed database connectivity yields higher performance in your applications			~
Server object pooling maximizes the conservation of resources on your servers, keeping down materials costs			~
Supply data to thin-client applications rapidly, efficiently, and securely			v
Remote data broker to easily partition applications			~
TransactionResolver for transaction conflict resolution			~
Advanced master/detail provider and resolver support			~
Borland® Database Engine (BDE) resource dispenser for MTS			v

	Personal	Professional	Enterprise
Stateless DataBroker for more control in mobile and low-bandwidth situations			 ✓
Server object pooling for enhanced scalability			 ✓
Provider options increase control over how and what information is transmitted			~
DataSnap development license for developing and testing multi-tier database applications			~
Simple DataSnap deployment licensing			~
XML data packet support			~
Pass-through CommandText property for building client side queries			~
Exclusive Remote DataBroker for distributed database connectivity and thin client database applications			~
Constraint broker for data validation at the client			~
On demand Blobs			~
End-user login support			~
Transaction resolver for transaction conflict resolution			~
C++ developer productivity			
New HTML 4.x code completion in the editor enables tag selection, open tag completion,			
and attribute completion		~	~
New External translation environment to simplify localization of your applications		~	~
Enhanced "Resizable" code completion window for easier readability	~	~	~
Enhanced Color coding in code completion	~	~	~
Enhanced "Browsable" hyper-linked code completion entries	~	~	~
New Multi-tab message view: compiler, find in files, and CodeGuard [™] message tabs	~	~	~
New Object TreeView for quick navigation among the components on your forms	~	~	~
New Sub-component reference links in the Object Inspector™ for easy access to linked components	~	~	~
New Interface property support in Object Inspector	~	~	~
New RTL package for non-visual development reduces size of executables and simplifies	,	,	,
deployment of non-visual applications	<i>✓</i>	<i>✓</i>	~
New Context-sensitive component palette reflects the environment in which you are working, presenting only those components that pertain to the designer currently active	~	~	~
Enhanced Accelerated code completion speed	~	~	~
New Syntax highlighting of abstract methods requiring implementation	~	~	~
Enhanced Type-ahead filtering of code completion lists	v	~	~
Multi-threaded background compilation	v	~	~
XML-based advanced multitarget Project Manager with per-node options and dependency view	~	~	V
Multiple custom desktop settings with auto-debug mode switching	V	~	~
Integrated to-do list manager with source commenting		~	~
Programmable editor key-mappings	V	~	~
Application browser code editor with symbol hyperlinks and navigation history	V	~	V
ClassExplorer for a class/source map into your code class member creation wizards	•		
PCRE:Perl-Compatible Regular Expressions	V	· · · · · · · · · · · · · · · · · · ·	· · ·
Fully "customizable" IDE with floating/docking tool windows and toolbars		· · ·	
CodeInsight [™] : code completion, parameter completion, and ToolTip Symbol Insight with hyperlinks			
Code templates			~
Visual component creation	 	 	
Object repository for storing and reusing forms, data modules, and wizards	 	 	
Coject repository for storing and reusing forms, data filodules, and wizards	 	 	

	Personal	Professional	Enterprise
XML-based advanced Project Manager			
New Advanced control of build orders with drag-and-drop rearrangement in the Project Manager	V	V	~
New Environment variables in search paths to enable automatic location of required files	 ✓ 	~	~
XML—based project files and project management engine	~	~	~
Per-file option overrides	~	~	~
Project Manager for C++ file dependencies view	~	~	~
Support for standalone C and C++ projects	~	~	~
Make file project export	~	~	~
Command-line XML to Make converter for automated build processes	v	\checkmark	~
Tools server enhances your control of every project			
New Invoke external tools by file type within the build process (i.e., call Bison/YACC for .y files)		~	~
New Add additional right-click options to file types for greater build flexibility within your projects		~	~
New Redirect file types to new default commands		~	~
Wizards			
Windows® 2000 client application wizard	~	~	~
Simple application wizards for C and C++	~	~	~
Console application wizard with custom code template support	~	~	~
Control panel wizard for easily creating control panel applets		~	~
Windows NT [®] service application wizard		~	~
COM object wizard		~	~
Active server object wizard for creating high-performance ASP server-side Web applications		v	~
Microsoft® Visual C++ project support			
Microsoft Visual C++ source and header compilation	~	~	~
Enhanced Microsoft Visual C++ project import utility now with Visual C++6.0 project support		~	~
MFC application wizard		~	~
COFF to OMF C DLL Import Library Utility (coff2omf)	✓	v	~
Visual Component Library (VCL) features for RAD programming			
Standard components for rapid application development including Windows 95 common controls	85+	225+	300+
New Windows 2000–style shell controls to modernize your interface	~	~	~
New TDateTime extensions accelerate and simplify your date and time calculations	~	~	~
New Compound components enable commonly combined components to be bound together			
as a single object, simplifying development	~	<i>v</i>	<u> </u>
New ActionBands™ for building Office 2000 style GUI applications		V	<i>v</i>
New Action Manager for building Office 2000–style auto-configuring menus		V	~
New ActionMainMenu and ActionToolBar for central control and sophisticated UI design		 ✓ 	~
New "Customization" dialog component to give your end users total control over ActionBands configurations, enabling them to self-configure the UI		~	V
New Conversion unit to simplify and accelerate translation of different measurement standards	v	v	~
Frames for building and reusing live compound components	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · ·
Web browser component for integrating HTML browsing into your applications	•	· · · · · · · · · · · · · · · · · · ·	· · ·
		-	•
Automation components for easily controlling Microsoft Office applications			

	Personal	Professional	Enterprise
Property categories for flexible and simplified Object Inspector views	~	v	~
Owner draw support in property editors for graphical property selection lists	~	~	~
System tray component	~	~	~
Advanced custom draw functions for increased control over Win32 draw routines	 ✓ 	~	~
Support for latest Windows common controls	~	~	~
Docking support for VCL forms and components	~	~	~
Window anchors for visual components for auto form resizing	~	~	~
Minimum and maximum form and component sizing constraints	~	~	~
Action lists for context-based event programming	~	~	~
Microsoft Office–style floating tool bars and control bar	~	~	~
Win98 support—multi-monitor, flat scrollbars, PageScroller, and MonthCalendar component	~	~	~
Visual Component Library source code		v	~
New CLX™ Component Library for Cross-platform development on Windows/Linux®*			
New More than 160 CLX native components for rapid application development			
on Windows and Linux* platforms		~	~
New BaseCLX™ RTL classes and components		~	~
New VisualCLX [™] native GUI components and data-aware visual controls		~	~
New VisualCLX GUI display components: Form, EditBox, Label, Grids, Image, Bevels, Listbox, ComboBox, ListView, TreeView, ProgressBar, and more		~	~
New VisualCLX GUI data-aware components: Navigator, EditBox, Label, Grids, Image, Listboxes, Checkbox, RadioGroup, LookupLists, and more		~	~
New VisualCLX GUI input components: Menus, PopupMenus, Buttons, Checkboxes, RadioButtons, SpeedButtons, SystemTimer, Sliders, and more		~	V
New VisualCLX GUI Control components: Toolbars, Scrollbars, Controlbars, Splitters, GroupBoxes, TabControls, PageControls, StatusBars, and more		~	V
New Common CLX GUI dialogs: open, save, font, ColorPicker, find, and replace		~	~
New DataCLX [™] highly scalable data-access components		~	~
New CLX source code		v	v
Additional features			
Sample applications	~	~	~
Installation/ deployment expert (InstallShield® Express lite for MSI)		~	~
Resource Workshop v4.5		~	~
Included free C++Builder Companion Tools CD		v	~
CodeGuard™ memory error-detection and diagnostics			
CodeGuard debugging for easily locating and diagnosing memory and resource leaks and errors		v	~
Intercept and monitor C/C++ Run-time Library (RTL) calls		v	~
Smart memory allocation monitoring of new, delete, malloc(), and free()		v	~
Exception trapping		v	~
Integrated CodeGuard configuration tools		v	~
Smart memory management for full interoperability between Borland Delphi™ and C++Builder		v	~
Access checking for global and local variables		v	~
Smart CodeGuard remote debugging			~

* Develop cross-platform—ready applications for currently planned Borland C++ products for the Linux platform.

	Personal	Professional	Enterprise
Advanced debugging			
Full featured debugger with color syntax highlighting	<i>v</i>	V	<i>✓</i>
Debug/editor integration with clipboard and drag-and-drop support	~	V	~
Just-in-time (JIT) debugging with on-the-fly JIT multi-debugger select menu		v	~
FPU view with disassembly support for MMX, SSE, and 3Dnow™ instructions		~	~
View variable locals within any stack frame		~	~
Inspector view with fully qualified names and sorting		~	~
Attach to and debug running process with "Attach to" NT Services		~	~
Breakpoint actions for programmable control on break events	~	~	~
Breakpoint groups for easily assigning actions to multiple breakpoints	~	~	~
Breakpoint ToolTips and ToolTip expression evaluation	~	~	~
Run until return	~	~	~
Multiple evaluators	~	✓	~
DLL debugging for easier and more complete debugging control	~	✓	~
CPU view for low-level debugging	~	~	~
Module view	~	~	~
New Multi-tab watch view for logically grouping variables	~	~	~
New Thread naming by exception to more easily track the ongoing processes in your application	~	~	~
Multiprocess debugging	v	~	~
Cross-process debugging		~	~
Winsight32 for monitoring Windows messages		~	~
DataWatch BreakPoints		~	~
Exclusive Debug Inspector [™] for monitoring component properties		v	~
Event log for showing real-time process-control messages and debug output			· ·
Remote COM debugging for distributed object development			V
Internet/intranet wizards and components			
Microsoft Internet Explorer and Netscape® Navigator Web browsers	~	~	~
FastNet native Internet client components (HTTP, FTP, SMTP, NNTP, TCPIP, POP3, and more)		~	~
FastNet TCP/IP server components		~	~
Exclusive ActiveX [®] forms for building Web applications		~	~
BDE CAB file for easy distribution of database applications over the Web		~	~
Active server object wizard for creating high-performance ASP server-side Web applications		~	~
Indy Internet protocol components for many different data-exchange purposes			
including HTTP, Gopher, FTP, SMTP, POP3, UDP, and much more		~	~
NetCLX [™] —WebBroker [™] -compatible cross-platform Web application development framework for Windows and Linux* operating systems			
Deploy your Web applications to IIS, Netscape, and now Apache [™] servers,			
with support for ISAPI, NSAPI, Apache, and CGI		 ✓ 	~
New Web application debugger for simpler assurance of quality and more direct			
feedback on your application's lines of communication		V	~
New Develop single-source applications for deployment to Web servers on Windows and Linux* platforms		~	~

	Personal	Professional	Enterprise
New NetCLX Web application framework for high-speed, high-throughput, cross-platform Web applications compatible with WebBroker		~	~
Web deployment wizard for deploying thin-client, zero-configuration applications using the Web		~	~
Internet socket components to customize your own networked applications		V	~
BDE CAB file for easy distribution of database applications over the Web		~	~
JPEG support		~	V
Broad deployment options for an open solution that supports Apache DSO, Netscape NSAPI, and Microsoft ISAPI, CGI and Win-CGI		V	~
WebModules [™] for centralized information publishing with live Internet applications		~	~
Preview with HTML4 support		~	~
WebDispatcher [™] for seamless responses to Web client requests		~	~
Web deployment wizard for deploying thin-client, zero-configuration applications using the Web		~	~
Web application wizard makes getting started on your Web development easy		~	~
New Automated Web application debugger accelerates your Web application testing cycles		~	~
Active server object wizard for high-performance ASP server development		~	~
InternetExpress™			
XML data from DataSnap servers for flexible Web data exchange from backend databases			~
XML broker for quickly providing XML data for Web server applications from backend databases			~
DataSnap PageProducer wizard to migrate DataSnap applications to the Internet with XML and HTML4			~
Web page editor for instantly designing dynamic XML data-driven HTML4 Web documents			~
CORBA distributed object development			
Visual TypeLibrary Editor—CORBA IDL emitter			~
Borland VisiBroker® 4.5 support			✓
Allow building of CORBA 2.3-compliant servers and clients with full Valuetypes support			~
Basic Object Adapter (BOA), providing sophisticated management of server object lifetimes and allowing server source code portability across ORB products			~
Objects By Value (OBV), for passing of arbitrary complex objects across processes, machines, and languages			~
Allow interoperation with Borland [®] Enterprise Server, the leading enterprise platform for Web, CORBA, and J2EE [™] deployment			~
Interface Repository (IR) for CORBA object interface and type info storage and retrieval			V
ANSI/ISO CORBA C++-compliant interfaces for maximum source portability			~
Enhanced CORBA wizards for CORBA client and server development			V
Server object persistence model for greater scalability			<i>v</i>
Borland VisiBroker event services			~
VisiBroker naming services			 V
IDL integrated stub and skeleton compilation			~
CORBA object wizards			~
Two-way CORBA IDL updates			V
IDL syntax highlighting			~
Support for simultaneous COM and CORBA objects			v
Support for simultaneous COW and CORDA objects			•

	Professional	Enterpris
Open database architecture for connecting to corporate data		
Borland Database Engine 5.1.1 for easy access to database systems	<u> </u>	V
Support for auto refresh	<u> </u>	<u> </u>
TCustomConnection class to easily integrate third-party database solutions	<i>✓</i>	~
FoxPro,® Paradox,® dBASE,® and Microsoft Access drivers for high-speed access to desktop and LAN databases systems	~	~
Complete ODBC connectivity		· · ·
dbGo [™] for ADO enables connection to ADO data		
BDE API for direct open access to database engines		· · ·
SQL links native drivers, with unlimited deployment license, for IBM® DB2® and Informix,® Oracle,® Sybase,® Microsoft SQL Server,™ and InterBase®		~
DataModule Designer visual data programming to build and understand complex data relationships	~	~
Data-aware components to build powerful database applications	~	~
DB Control Grid	~	~
DBGrid support for nested tables, ADTs, array and reference fields		~
Database desktop for creating and managing Paradox and dBASE tables	V	V
Database explorer to visually browse and manage tables, aliases, and indices		
Scalable data dictionary to maintain data integrity		
SQL database explorer to visually manage server-specific meta-data including stored procedures and triggers	•	
6QL monitor component to test, debug, and tune SQL applications for optimal performance		
SQL builder for building complex SQL easily		
Data migration wizard for rapid up-sizing and application scaling		· ·
Highly scalable DataCLX™ database development architecture		
C++Builder data set abstraction layer makes database programming easy, from local flat files to powerful RDBMS	~	~
New Produce cross-platform applications with flexible data-aware controls that are single-source between C++Builder oplanned Borland C++ products on the Linux platform*	on Windows and cu	urrently ✓
Advanced application-side transaction caching to optimize RDBMS server connectivity	~	~
DataSetProvider for flexible binary and XML distributed data connectivity	V	
Dataseti fovider for nexible billary and Alvil distributed data connectivity		~
	· · · · · · · · · · · · · · · · · · ·	<i>v</i>
Provider-optional parameters, calculated fields and field properties	-	•
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access	-	•
Provider-optional parameters, calculated fields and field properties New dbExpress™ architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection	-	V
Provider-optional parameters, calculated fields and field properties New dbExpress ^{**} architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines	V	V
Provider-optional parameters, calculated fields and field properties New dbExpress ^{**} architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications	V V V	V V V
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase	V V V	
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase dbExpress drivers forDB2, Informix, and Oracle	V V V	
Provider-optional parameters, calculated fields and field properties New dbExpress™ architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL™ and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase™ XML data briefcases for transparent mobile and low-bandwidth connectivity support	V V V	
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection IbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications IbExpress drivers for MySQL [™] and InterBase IbExpress drivers forDB2, Informix, and Oracle New MyBase [™] XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution		
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase [™] XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution KML file database for complete simplicity and interoperability		
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase [™] XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution KML file database for complete simplicity and interoperability Fast in-memory table performance		
Provider-optional parameters, calculated fields and field properties New dbExpress™ architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL™ and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase™ XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution XML file database for complete simplicity and interoperability Fast in-memory table performance Zero configuration for instant setup and simple application distribution		
Provider-optional parameters, calculated fields and field properties New dbExpress™ architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL™ and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase™ XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution KML file database for complete simplicity and interoperability Fast in-memory table performance Zero configuration for instant setup and simple application distribution Small footprint—less than 300k linked in executable or 0k with shared packages		
Provider-optional parameters, calculated fields and field properties New dbExpress™ architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL™ and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase™ XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution XML file database for complete simplicity and interoperability Fast in-memory table performance Zero configuration for instant setup and simple application distribution Small footprint—less than 300k linked in executable or 0k with shared packages ANSI 92 SQL Expression Syntax for live filtering and aggregation		
Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase [™] XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution XML file database for complete simplicity and interoperability Fast in-memory table performance Zero configuration for instant setup and simple application distribution Small footprint—less than 300k linked in executable or 0k with shared packages ANSI 92 SQL Expression Syntax for live filtering and aggregation Linkable master/detail table relationships		
DataSetProvider for flexible binary and XML distributed data connectivity Provider-optional parameters, calculated fields and field properties New dbExpress [™] architecture for high-performance native SQL RDBMS access Multiple transactions on a single connection dbExpress high-performance database driver interface for open access to database engines Single-file distribution of dbExpress applications dbExpress drivers for MySQL [™] and InterBase dbExpress drivers forDB2, Informix, and Oracle New MyBase [™] XML data briefcases for transparent mobile and low-bandwidth connectivity support Database engine-in-a-component design for lightweight single-file application distribution XML file database for complete simplicity and interoperability Fast in-memory table performance Zero configuration for instant setup and simple application distribution Small footprint—less than 300k linked in executable or 0k with shared packages ANSI 92 SQL Expression Syntax for live filtering and aggregation Linkable master/detail table relationships ClientDataSet based with transparent scalability to dbExpress and DataSnap for unlimited scalability Import SQL query results from dbExpress RDBMS into local MyBase XML tables		

	Personal	Professional	Enterprise
Advanced Borland® InterBase® support			
InterBase 6.5 support		 ✓ 	~
InterBase 6.5 development license		\checkmark	\checkmark
IBExpress™ high-performance, direct data-access components			
True native InterBase interface for tight integration		~	~
Unlimited deployment of IBExpress		~	~
Advanced transaction control		~	~
Comprehensive database information		~	~
Transparent updates of complex data sets		~	~
Powerful SQL component for extreme speed		~	~
SQL monitor component for advanced debugging		~	~
DataSnap provider for scalable distributed applications		~	~
Upgrade path to InterBase 6		✓	~
High-performance support for Microsoft SQL Server			
Support for Microsoft SQL Server 2000 and MSDE		~	~
dbGo for ADO: Complete support for fast access to many types of information		✓	~
ADO OLE DB and RDS connection components for control over all aspects of information retrieval		✓	~
ADO command component for controlling data manipulation and definition		✓	~
ADO data set component for maintaining complete control while navigating and updating data		~	~
ADO support for tables, queries, and stored procedures to get up to speed quickly and migrate your existing applications to ADO		v	~
Advanced support for Oracle8i			
Nested fields (ADT)			~
Array fields			~
Reference fields			~
BusinessInsight data-visualization components			
Exclusive Decision Cube CrossTab for multidimensional analysis of data			~
Decision Cube source code to learn from and extend your decision support applications			~
QuickReports to easily create, preview, and print embedded reports		✓	~
TeeCharts to visually turn data into information		✓	~
C++ language/compiler/linker features			
High-performance integrated 32-bit Borland ANSI C++ native code compiler	~	~	~
Latest ANSI/ISO standard C++ language support	v	✓	~
Full ANSI/ISO template implementation	v	✓	~
New Support for STLPort for enhanced conformance to ANSI/ISO C++ standards	v	~	~
Windows device-driver linker support	v	v	~
Multiline extended error messages with dependency detail and full parser context info	v	v	~
Exclusive: Adaptive pre-compiled header technology for fast builds	v	v	~
High-performance incremental linker for very fast builds	v	v	~
Delay load DLL linker support	~	v	~
Linker options	 ✓ 	~	~

	Personal	Professional	Enterprise
Exclusive: Packages for small easily distributed applications	v	~	~
Package Manager for easily managing package contents	~	~	~
Package Collection Editor for creating easily installable distribution packages		~	v
Version info for embedding in executables for versioning	~	~	~
Integrated TASM (Turbo Assembler®) with MMX support for in-line and external assembly program	nming	~	~
New Custom variant support for designing your own data types and gaining tighter control over yo	our programs 🖌	✓	~
Borland C++ command-line tools			
Borland C++ compiler 5.5 (bcc32)	~	~	v
Borland resource compiler/binder (brc32, brcc32)	~	~	v
Form conversion tool (convert)	V	~	v
C++ Win32 preprocessor (cpp32)	V	~	 ✓
Borland Delphi compiler (dcc32)	V	~	 ✓
ANSI/OEM character set file conversion utility (fconvert)	V	~	V
Import definitions utility to provide information about DLLs (impdef)	V	v	
Import definitions define reserve a monitation accur 2 225 (impact) Import library utility to create import libraries from DLLs (implib)			
Borland Turbo Assembler (tasm32)	•		
Borland Turbo Debugger [®] Table Stripper (tdstrp32)			
Borland Turbo Dump to structurally analyze EXE, OBJ and LIB files (tdump)	×		
Symbol case-conversion, creating extended libraries and modifying page size (tlib)			
	•		
Importing type library files (tlibimp)		v	V
Included libraries			
Borland Visual Component Library (VCL)	V	~	~
Microsoft Foundation Classes (MFC) v6.0		~	✓
Microsoft Active Template Library (ATL) v3.0		~	✓
Borland C/C++ Runtime Library (RTL)	v	~	v
ANSI/ISO Standard Template Library (STL)	✓	~	~
Borland-compatible Win32 import libraries (Microsoft Platform SDK)	 ✓ 	~	v
Borland-compatible Win32 header files (Microsoft Platform SDK)	~	~	~
COM+, ActiveX, and ATL (Active Template Library) support			
COM object wizard with COM+ support		~	~
New Registration and installation of configuration attributes to automatically direct the setup of a G	COM+ object	~	v
New Dual MTS/COM+ support for transaction objects	,	~	~
New Support for COM+ event registration and subscription		~	v
Enhanced ATL 3 support		~	 ✓
New Event subscriber wizard		~	v
COM+/MTS package installer			· ·
COM+ event object wizard			· ·
Auto-implement existing COM interface wizard			
Active Server Page (ASP) application wizard			
Sparse vtable support for Microsoft Visual Basic® servers	V		
	V	 	
Import automation servers as components to develop with automation objects visually	V	 	-
Transactional (COM+ and MTS) component wizard			<u> </u>
Transactional (COM+ and MTS) component deployment wizard		<u> </u>	<u> </u>
Transactional (COM+ and MTS) BDE resource dispenser		\checkmark	~

	Personal	Professional	Enterprise
OneStep ActiveX controls with Property Pages, Automation, ActiveX Libraries, and TypeLib editor		~	v
One step Active Forms for delivering applications in Microsoft Internet Explorer Web pages		~	~
Full Win9x support for OLE and COM automation with object event handling	v	~	v
EZ-COM simplified COM client C++ coding	v	~	v
OLE Control (OCX) and ActiveX hosting and server/control creation	~	✓	v
COM / Interfaces	v	✓	~
ActiveX control data binding	 ✓ 	✓	v
Active document support	 ✓ 	~	v
TypeLib 2 format	~	v	~
Internationalization features			
Translation suite to streamline the process of simultaneous development and translation			~
Translation repository to facilitate the reuse of translated items			v
RC translator to integrate external components into the translation			v
DFM translator to integrate C++Builder form translation			v
Enhanced: Resource DLL wizard to kick-start the translation of your application		✓	v
Form (DFM) editing without source code		✓	~
Comprehensive support for bi-directional text (left to right, right to left)	 ✓ 	~	v
Multi-byte-enabled development environment	 ✓ 	~	v
Multi-byte-enabled VCL	 ✓ 	~	v
Dynamic language switching at runtime	~	V	~
Team development features			
C++Builder TeamSource™ technology for scaling RAD to your entire development team			~
Maintain development productivity while protecting your source code			v
Easily manage source code change in large distributed development teams			v
Automatic reconciliation to simplify developer change synchronization with the master archive			v
Stay in command of master changes with comprehensive history tracking and publishing			~
Simplify the management of the milestones in your project with source code bookmarks			v
Support for PVCS and other versioning engines with modular version controllers			~



100 Enterprise Way Scotts Valley, California 95066-3249 www.borland.com | 831-431-1000 Made in Borland® Copyright © 2002 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. CORBA and ORB are trademarks or registered trademarks of Object Management Group, Inc. in the U.S. and other countries. All other product names are trademarks of their respective companies. Offices in Australia, Brazil, Canada, Czech Republic, France, Germany, Hong Kong, Hungary, Ireland, Japan, Korea, the Netherlands, New Zealand, Singapore, Sweden, Taiwan, the United Kingdom, and the United States. • 12750