## **Borland**<sup>®</sup>

## Borland<sup>®</sup> Kylix<sup>™</sup> 3 features

	Enterprise	Professional	Open
High-performance native Linux® applications			
<b>New!</b> High-performance 32-bit optimizing C/C++ native-code compiler as well as the lightning-fast			
Borland® Delphi™ language compiler	<b>/</b>	<b>✓</b>	~
New! Inline assembler support for Intel® Pentium® 4	<b>✓</b>	<b>✓</b>	~
<b>New!</b> Precompiled header support for faster C++ compiles	<b>✓</b>	<b>✓</b>	~
Easily create reusable shared object libraries (.so) and royalty-free standalone executables	<b>/</b>	~	~
Use and create dynamically loaded packages for increased application efficiency	<b>V</b>	<b>✓</b>	~
Inline assembler with support for full Intel 32-bit x86 instruction set (including Pentium Pro, Pentium III, Pentium 4, MMX,® SIMD, and Streaming SIMD Extensions (SSE)), and AMD® 3DNow™	V	<b>~</b>	~
Expression evaluation in compiler directives	<b>V</b>	<b>V</b>	~
Custom variants to support your own data types	<b>V</b>	<b>V</b>	<b>/</b>
Custom variant data handler for passing variants through data sets	<b>/</b>	<b>'</b>	~
Custom variants in safe arrays	<b>/</b>	<b>/</b>	~
Expanded variant support for Int64 and the unsigned types	<b>/</b>	<b>/</b>	~
Complex number support via custom variants	<b>/</b>	<b>/</b>	~
Deprecated Hint Directive to help guard your application development	<b>/</b>	<b>/</b>	~
Platform and Library Hint Directives to assist in cross-platform development	<b>/</b>	~	~
Borland® Rapid Application Development (RAD) IDE			
<b>New!</b> Includes IDEs that support both C++ and Delphi languages	<b>V</b>	<b>✓</b>	~
True visual development with Borland® Two-Way-Tools™ for building GUI applications	<b>V</b>	<b>✓</b>	<b>/</b>
Powerful visual development with Borland Two-Way-Tools for building Web and database applications	~	<b>~</b>	
New! Tools Server enhances control of your C++ projects			
New! Invoke external tools by file type within the build process (i.e., call Bison/Yacc for .y files) in the C++ IDI	E 🗸	~	
New! Add additional right-click options to file types for greater build flexibility within your			
projects in the C++ IDE	<b>/</b>	<b>✓</b>	
<b>New!</b> Redirect file types to new default commands in the C++ IDE	<b>✓</b>	<b>✓</b>	
New! Export project to GNU make file for automated builds	~	V	



New! Visual designers—diagram views  New! Object TreeView for quicker navigation among the components on your forms  Multiple custom Desktop Layout Profiles for total control of your development environment  Object Inspector™ subcomponent references to save time locating linked components—directly drill-down into subcomponents  Class Completion accelerates creating new object types  Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts  Library of drag-and-drop reusable components		V V V V V V	0 0 0 0 0
Multiple custom Desktop Layout Profiles for total control of your development environment  Object Inspector™ subcomponent references to save time locating linked components—directly drill-down into subcomponents  Class Completion accelerates creating new object types  Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V	0
Object Inspector™ subcomponent references to save time locating linked components—directly drill-down into subcomponents  Class Completion accelerates creating new object types  Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V V V V V	6
Class Completion accelerates creating new object types  Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V V	6
Class Completion accelerates creating new object types  Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V V V V	6
Packages in Project Manager  Environment variables in search path to enable automatic location of required files  Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V V V V	0
Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V V V V V V V V V V V V V V	V V V	(
Advanced multi-target Project Manager  Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V V V V	V V V	(
Data modules for centralized data integrity and business rules  Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	\( \times \)	<i>V V</i>	•
Console application wizard for quickly writing text-mode applications  Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V V	<i>V</i>	
Visual Form Inheritance and form linking  Editor key mapping, including Emacs, to fine-tune the editor to the way you work  Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	<i>V V V</i>	<b>V</b>	•
Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V V	-	
Project-wide browsing to better understand your code and to navigate CLX™  To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	V	<b>'</b>	•
To-do lists to keep your development on schedule  Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	~		•
Open Tools API to integrate your favorite tools  Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	<u> </u>	<b>V</b>	
Borland AppBrowser™ code editor with symbol hyperlinks and navigation history  Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts	<b>V</b>	<b>V</b>	•
Maximum reusability with Kylix™ object-oriented component architecture  Object-oriented, fully extensible component and application architecture in  Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts		· ·	•
Object-oriented, fully extensible component and application architecture in Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts			
Borland CLX™ (Component Library for Cross-platform)  CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance  Object Repository for storing and reusing forms, data modules, and experts			
CLX Visual Form Inheritance and form linking to reduce coding and simplify maintenance Object Repository for storing and reusing forms, data modules, and experts		<b>~</b>	
Object Repository for storing and reusing forms, data modules, and experts		· ·	
		· · ·	-
Library of drag-and-drop reusable components		· · ·	
	· /	<u> </u>	١
Component Library for Cross-platform drag-and-drop reusable components for Linux and Windows®*	<b>✓</b>	· ·	•
Code Explorer for an automatically updated class reference for your Delphi-language application unit files	<b>✓</b>	•	•
CodeInsight™—speed coding and reduce syntax errors			
Code Templates Wizard for simplified code creation	<b>✓</b>	<b>✓</b>	•
Code Completion Wizard to help ensure proper syntax	<b>V</b>	~	١
Code Parameter Wizard for displaying procedure, method, and event parameter lists	<b>V</b>	<b>✓</b>	١
Shared object debugging saves time in creating and debugging shared objects	<b>V</b>	<b>/</b>	١
Class navigation short cuts for Delphi™ language	<b>/</b>	<b>'</b>	
Class Completion Wizard for Delphi language	<b>/</b>	<b>✓</b>	
ToolTip Symbol Insight	<b>/</b>	<b>✓</b>	
New! HTML code completion	<b>/</b>	<b>V</b>	
Advanced debugging			
Full-featured debugger with color syntax highlighting	V	V	
ToolTip Expression Evaluation for quicker debugging		<u> </u>	
Shared object debugging for easier and more complete debugging control of your application extensions		· ·	
Multiprocess, cross-process, and attach-to-process debugging for easy tracing through complex applications		<u> </u>	
		· ·	
Temporary process options for focused multiprocess debugging  Module View to visually drill down into loaded modules		· · ·	
•	•		١
Streamlined usability and integration among debug windows and the editor including clipboard and drag-and-drop support	<b>/</b>	~	
Run until return		<u> </u>	
Advanced breakpoints with DataAware triggers, ToolTips, actions, and groupings for faster	•		
and complete debugging control	<b>~</b>	~	
CPU view for low-level debugging			

Borland® Kylix™ 3 features			
	Enterprise		Oper
Debug-spawned processes	<u> </u>	· ·	
Attach-to and debug running processes	<u> </u>	· ·	
Detach from debugging processes without terminating	<u> </u>	· ·	
Debug Inspector™ for monitoring component properties while debugging	<u> </u>	<i>V</i>	
Inspector View with fully qualified names	· · · · · · · · · · · · · · · · · · ·	<i>V</i>	
Event Log for showing process control messages and debug output  Local Variables View			
Easier debugging with DCUs and debug symbol search paths	<u> </u>	<u> </u>	
Simplifying international development			
Multibyte-enabled development environment	<b>✓</b>	~	~
Multibyte-enabled CLX	<b>✓</b>	<b>✓</b>	
RADical visual development			
Borland CLX™—the Component Library for Cross-platform enables your code on Linux and V	Vindows!*		
More than CLX native components for Rapid Application Development on Linux and Windows*	190+	165+	75+
New! FileOpen and FileSave dialog components	· ·	~	~
VisualCLX™ native GUI components and data-aware visual controls	· ·	~	~
VisualCLX GUI display components—Form, EditBox, Label, Grid, Image, Bevels, Listbox, ComboBox, ListView, TreeView, ProgressBar, and more	V	<b>~</b>	~
/isualCLX GUI DataAware components—Navigator, EditBox, Label, Grids, Image, Listbox,			
Checkbox, RadioGroup, LookupLists, and more	~	~	
VisualCLX GUI input components—Menus, PopupMenus, Buttons, Checkboxes, RadioButtons,			
SpeedButtons, SystemTimer, Sliders, and more	<b>✓</b>	<b>✓</b>	<b>/</b>
VisualCLX GUI control components—Toolbars, Scrollbars, Controlbars, Splitters, GroupBoxes,			
TabControls, PageControls, StatusBars, and more	<i>\</i>	· ·	<i>\</i>
Common CLX GUI dialogs—Open, Save, Font, ColorPicker, Find, and Replace	<i>'</i>	<i>\</i>	~
DataCLX™ highly scalable data-access components	· ·	<i>\</i>	
Borland source code			
BaseCLX,™ DataCLX, and VisualCLX source code	<b>V</b>	V	
Property Editor source code	<b>V</b>	<i>V</i>	
Database development for your applications			
lighly scalable DataCLX™ database development architecture			
The Borland DataSet abstraction layer makes database programming easier, from local flat files	~		
to the most powerful RDBMS	<u> </u>	· ·	
Produce cross-platform applications with flexible data aware controls that are single-source petween Kylix on Linux and Delphi on Windows!	V	<b>V</b>	
ClientDataSet-maintained aggregates and parameter support			
Advanced application-side transaction caching to optimize RDBMS server connectivity			
DataSetProvider for flexible binary- and XML-distributed data connectivity			
Provider Optional Parameters, calculated fields, and field properties			
Master/Detail Provider and Resolver support			
On-demand Blobs			
MyBase™ XML Data Briefcases for transparent mobile and low-bandwidth connectivity support			
CommandText property for building custom queries at client side			
	•	•	
Broad range of data-access options—get access to the data your application needs			
Borland dbExpress™ for high-performance native SQL RDBMS access	<b>/</b>	~	
All data access options use common DataSet/DataCLX Programming Model—			
ise any data-access method with one skill set	<b>✓</b>	<b>V</b>	

Borland® Kylix™ 3 features			
	Enterprise	Professional	Open
Integrated database development tools—simplify client/server development			
Data aware components to build powerful database applications	<b>~</b>	<b>✓</b>	
DB Control Grid	<b>'</b>	<b>'</b>	
QL Monitor component to help test, debug, and tune SQL applications for optimal performance	<b>'</b>		
SQL Assistant to aid in writing complex SQL easily	~		
lbExpress™ native cross-platform database connectivity—access your data at extreme speed			
Multiple transactions on a single connection	<b>✓</b>	<i>'</i>	
lbExpress high-performance database driver interface for building open access to database engines	•	<b>✓</b>	
ligh-performance database drivers			
lew! dbExpress drivers for Oracle9i™ and IBM® Informix® SE	· ·		
bExpress drivers for Borland® InterBase,® MySQL™	<b>✓</b>	<i>'</i>	
bExpress drivers for Oracle, IBM® DB2® and Informix	<b>✓</b>		
bExpress drivers for PostgreSQL and Red Hat® Database	•	<b>~</b>	
lyBase™ personal XML database engine			
Oatabase engine-in-a-component design for lightweight single-file application distribution	<b>'</b>	· ·	
ML file database for complete simplicity and interoperability	<b>✓</b>	<b>✓</b>	
ast in-memory table performance	<b>/</b>	<b>~</b>	
Zero configuration for instant setup and simple application distribution	<b>/</b>	~	
mall footprint—less than 300k linked in executable or 0K with shared packages	<b>'</b>	<b>✓</b>	
NSI 92 SQL Expression Syntax for live filtering and aggregation	<b>V</b>	~	
inkable master/detail table relationships	<b>V</b>	<b>✓</b>	
ClientDataSet based with transparent scalability to dbExpress and DataSnap™ for unlimited scalability	<b>V</b>	~	
mport SQL query results from any dbExpress RDBMS into local MyBase XML tables	<b>V</b>	<b>✓</b>	
Support for popular data types including Blobs	~	<b>✓</b>	
Advanced support for Borland® InterBase®			
nterBase 6.5-five user license to develop and test multiuser SQL applications	<b>'</b>	<b>✓</b>	
Powerful tools for e-business			
BizSnap™—Web Services with XML technologies			
Capidly build industry-standard Web Services and Web Services consumers using			
XML, XSL, SOAP, WSDL, and more	<b>/</b>		
New in Professional! Rapidly build Web Services consumers using XML, XSL, SOAP, WSDL, and more	<b>✓</b>	~	
WSDL wizards and components mean you can easily access Internet Web Services and add			
unctionality to your own applications			
Create applications that seamlessly interoperate across the Internet with standards-based Web Services olatforms such as Microsoft® .NET,™ Sun® ONE, and others!	~	<b>/</b>	
GOAP communication wizards and components make building Web Services a snap!		<u> </u>	
New in Professional! Kylix native SOAP bindings deliver type and syntax checking with	•		
CodeInsight™ and more with SOAP Web Services clients	~	✓	
ML transform components ( XML<->dataset, XML<->XML) enable your application to ranslate XML data between XML and dataset formats easily	V		
KML schema transform tools and utilities provide translation between XML data, DTDs,			
nd XDR schema and datasets automatically, making XML schema analysis, creation, and			
KML data transformations a snap!	<i>V</i>		
Native Kylix XML bindings radically simplify XML programming-XML documents become native Kylix objects	· /		
Multiple XML DOM level 2 support for vendor-independent DOM compatibility means you avoid			
endor lock-in and incorporate data from virtually any XML source	<u> </u>		
XML doc object in CLX provides fast programmatic access to new XML formats			

) Borland® Kylix™ 3 features			
	Enterprise	Professional	Open
New! HTML and XML-schema/XML-DTD support	<b>V</b>	<b>✓</b>	
XML document objects and native Web Services WSDL bindings leverage CodeInsight and compiler type-checking	~		
WebSnap™—the complete Web application development platform based on NetCLX™			
Deploy your Web applications to Apache™ with support for Apache DSOs and CGIs	<b>~</b>		
WebPage Surface Designers to rapidly build and view your WebSnap™ application surfaces in			
HTML and an instantly-updated browser preview of your application	<b>/</b>		
Server-side scriptable Web page components to easily interface WebSnap/NetCLX™ objects with Web site development teams and scripters	<b>✓</b>		
Pre-built scriptable Web page components—datasets, login forms, end-user sessions, and other commonly required Web application elements	~		
<b>New!</b> Page producers and dispatchers for servicing standard and XSL-transformed XML pages, logical pages, and your own custom adapters and services	~		
Multiple Web modules in a single project to organize your pages and your site			
New! XSL page producers for combining XML source data with XSL transforms to	•		
produce full-page outputs to HTML	~		
Server-side scripting in WebSnap with JavaScript®	<b>'</b>		
NetCLX™ WebBroker™—compatible,cross-platform Web application development framework for Lin	nux® a <u>nd \</u>	Windows®	
Develop single-source applications for deployment to Web servers on Linux and Windows *	<b>~</b>	<b>V</b>	
NetCLX Web application framework for high-speed, high-throughput, cross-platform Web applications compatible with WebBroker™	~	~	
NetCLX Web application components for cross-platform development on Apache,™ Microsoft® IIS, Netscape,® and more using Apache DSO/CGI, ISAPI, NSAPI	V	<b>v</b>	
WebModules <sup>™</sup> for centralized information publishing to Internet applications	<b>'</b>	<b>V</b>	
Web application wizard gets you up and running quickly	<b>'</b>	~	
WebDispatcher™ component for issuing rapid responses to browser requests and adapting any Data Module to the Web	~	~	
WebBridge for an open solution that supports Apache DSO/CGI and ISAPI/ NSAPI	<b>'</b>	~	
Page preview with HTML 4 support	<b>'</b>	<b>~</b>	
New! Web application debugging hosted in the IDE	<b>'</b>	<b>'</b>	
Web application wizards make getting started on Web development a breeze	<b>'</b>	· ·	
Internet socket components to customize your own networked applications	<b>✓</b>	~	
JPEG support	•		
DataSnap™ Web Services-enabled database middleware			
Web client, GUI client, and Web Services access to any supported RDBMS	<b>✓</b>		
SOAP/XML connections available for maximum network connectivity and flexibility	<i>\</i>		
Easily build SOAP/XML Web Services interfaces to enterprise-class databases—Oracle, Informix, DB2, and more			
Dataset-based architecture for rapid learning curve—use existing skill sets to scale your applications	<i>V</i>		
Support for dbExpress <sup>™</sup> data access architectures  High availability with object broker fail-over safety to guarantee your data is ready when you need it	<i>V</i>		
Load balancing to promote high performance even when under the heaviest loads			
Distributed data with transaction processing extends the reach of your applications			
while maintaining data integrity	~		
Automatic database constraint propagation brings the business rules to the client applications for local processing, conserving server horsepower	V		
Low-maintenance, thin, and easily configured client-side applications to reduce deployment costs	~		
High-speed database connectivity yields higher performance in your applications	<b>~</b>		
Server object pooling dramatically increases the conservation of resources on your servers,			
keeping materials costs down	· /		
Supply data to thin-client applications rapidly, efficiently, and securely  Remote DataBroker™ to easily partition applications	<i>V</i>		
Action Databroker to easily partition applications	<i>y</i>		

	Enterprise	Professional	Open
TransactionResolver for transaction conflict resolution	V		
Advanced Master/Detail Provider and Resolver support	<b>/</b>		
Stateless DataBroker for more control in mobile and low-bandwidth situations	<b>/</b>		
Server object pooling for complete scalability	<b>V</b>		
Provider options increase control over how and what information is transmitted	<b>V</b>		
DataSnap development license included	<b>V</b>		
Simple DataSnap deployment licensing	~		
CORBA® support			
<b>New!</b> Borland® VisiBroker® 4.5 for Kylix™ 3 including CORBA® client and server development			
for the Delphi™ language**	<b>✓</b>		
Wizards to simplify development of CORBA clients and servers	<b>V</b>		
Borland® Enterprise Server, Web Edition 5 support—build new rich applications and Web Services			
with the Delphi™ RAD environment that uses EJB™ for Borland AppServer™	<b>✓</b>		
Documentation, examples, and online help			
Comprehensive online documentation for quick reference	<b>V</b>	<b>✓</b>	~
Printed developer documentation for offline consulting	<b>V</b>	<b>V</b>	
Context-sensitive help throughout the IDE on commands, dialogs, components, keywords, and more!	<b>/</b>	<b>V</b>	~
Sample applications to learn from and get started quickly	<b>V</b>	<b>V</b>	<b>V</b>
Third-party component solutions			
Enhanced! Nevrona Indy 9.1-Internet protocol component suite including HTTP, FTP, SLL,			
SMTP, POP3, and more	<i>'</i>	<b>~</b>	
Flexible target application type licensing			
Proprietary commercial and/or GPL open source	V	<b>✓</b>	
GPL open source only			

<sup>\*</sup>Compiling applications for Windows® requires Borland® C++Builder  $^{\text{\tiny TM}}$  6 or Delphi $^{\text{\tiny TM}}$  6

## **Borland**

100 Enterprise Way Scotts Valley, California 95066-3249 www.berland.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. Linux is a registered trademark of Linux Torvalds. All other marks are the property of their respective owners. • 12965.2

<sup>\*\*</sup>Borland® VisiBroker® 4.5 for Kylix™ 3 for C++ is currently planned to be included in a free update after release