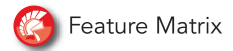
Delphi® XE

embarcadero°



INTEGRATED COMPILERS	Architect	Enterprise	Professional	Starter
Enhanced in XE! High-performance 32-bit optimizing Delphi® native code compiler 22.0 (dcc32),	Architect	Litterprise	1101033101141	Starter
including High performance x86 Assembler - 32-bit inline assembler supporting the Intel® x86 instruction set (including Intel Pentium® Pro, Pentium III, Pentium 4, Intel MMX™, SIMD,				
Streaming SIMD Extensions, SSE, SSE2, SSE3, SSE 4.1, SSE 4.2, AMD SSE4A and AMD® 3DNow!®	X	Χ	X	Χ
Introduced in 2009! Create and deploy 32-bit optimized Delphi native executables				
to 32 and 64-bit Windows operating systems.	Х	Х	X	
INTEGRATED FRAMEWORKS, DESIGNERS, SDKS AND INSTALLERS				
Enhanced in XE! VCL (Visual Component Library) for rapidly building Microsoft Windows applications for Windows 7 support, Windows Vista, XP, and 2000 with graceful fallback compatibility	X	X	X	Χ
Enhanced in XE! Microsoft Win32 SDK with support for Windows Vista APIs and Windows 7	Χ	Χ	X	Χ
Introduced in 2010! Support for Windows 7 Direct2D API	X	Χ	Χ	Χ
VCL forms designer with live Snap-to hints and layout guidelines	Χ	Χ	X	Χ
Enhanced in XE! Unified Modeling Language® (UML®) designer	Х	Х	X	
InstallAware installer technology allows for on the fly updating. IDE can automatically check for updates	Х	Х	X	
INTEGRATED BUILD TOOLS AND PROJECT SUPPORT				
Enhanced in XE! Project Manager view menu for directory (nested), directory (flat) and list view of files in a project and with an enhanced status bar for more file information.	Х	X	Х	Х
Introduced in 2010! File manipulation and creation through the Project Manager facilities	X	Х	X	Х
Introduced in 2009! Compiler option to treat warnings as errors	X	X	X	X
Flexible build system leveraging MSBuild with identical build process from the IDE or command line	X	X	X	X
Enhanced in XE! Delphi 1 through 2010 project import	X	X	X	X
Enhanced in XE! Build Configurations provide flexibility to organize multiple build settings				
for all compiler, linker options, and platform support	X	Χ	X	X
Introduced in 2009! Named option sets to save and apply build configurations to any project	X	Χ	X	Х
Introduced in 2009! Share option-sets between build configurations and between projects	Х	Χ	X	Х
Multi-select files in the Project Manager	Х	Х	X	Х
File Browser – Windows shell integrated into the IDE	Х	Х	X	Х
Build Events for pre-build and post-build on project and file levels	Х	Х	X	Х
Project dependency checking	Х	Х	X	Х
Enhanced in XE! IDE Studio personality indicator – shows which is active				
when multiple languages are available	X	Х	X	Χ
Project level build ordering	X	Χ	Χ	Χ
Build/Make from here - Make or build current project and all later projects	X	Χ	X	Χ
Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool	X	X	X	
LANGUAGE AND RUNTIME LIBRARY FEATURES				
Enhanced in XE! New Regular Expressions (Regex) library	Х	Х	X	Х
Introduced in 2010! Object-oriented file and directory I/O classes	Х	Х	X	Х
Introduced in 2010! RTTI support for exposure of Methods, Fields, and Properties to support dynamic invocations and other meta-programming approaches (reflection)	X	X	X	X
Introduced in 2010! Custom attribute support for most code elements –				
types, fields, properties, methods, and parameters	X	X	X	X
Introduced in 2010! TStringBuilder for easier and faster string concatenation Enhanced in 2010! Generics with full RTL list and collection support	X	X	X	X
11	X	X		X
Introduced in 2010! Support for localized resources			X	
Introduced in 2009! UnicodeString type as the default string type	X	X	X	X
Introduced in 2009! TObject now contains virtual methods ToString, GetHashCode, and Equals.	X	X	X	X
Introduced in 2009! Anonymous methods	X	X	X	X
Introduced in 2009! Exit procedure takes optional Result parameter	X	X	X	X
Expression evaluation in compiler directives Create reusable native 32-bit dynamically linked libraries (.DLL), COM controls (.OCX),	X	X	X	X
	Χ	Χ	Χ	Χ
and standalone executables				
	X	Х	X	X

PERSONAL DEVELOPER PRODUCTIVITY				
New in XE! A complete set of new examples and demos to help new and existing developers get the most out of the environment	Χ	X	X	Х
New in XE! Object Gallery Descriptions pane that gives better understanding to the wizard or feature	X	X	X	X
New in XE! Designer snapshots – copy form images to the clipboard	X	X	X	
Enhanced in XE! IDE Insight, the fastest way to find and execute commands in the IDE with	Λ			
1-button click now with object inspector property support	X	Χ	Χ	X
Enhanced in XE! Code Formatter and beautification for source code including block formatting	X	Χ	Х	
New in XE! Command-line Code Formatter for integration with automated build processes	X	X	X	
New in XE! Code Formatter profiles allow users to create / save / load custom formatter options sets	X	X	X	
Enhanced in XE! Search for Usages command now available from the code editor				
and Delphi Class Explorer context menus	X	Χ	X	
Introduced in 2010! Compilation can be done in a background thread	Χ	Χ	X	Χ
Enhanced in 2010! Checkbox for Boolean types in the Object Inspector greatly enhancing readability	Χ	Χ	Χ	Χ
Enhanced in 2010! Property Editors for Date properties now use Calendar controls	X	Χ	X	Χ
Enhanced in 2010! Added capabilities and configuration to the File Reopen project dialog	Χ	Χ	X	Χ
Enhanced in 2010! Use Unit interaction capabilities increased	Х	Χ	Χ	Χ
Enhanced in XE! New Delphi Class Explorer gives configurable hierarchical view of class libraries throughout project. Also enables fast navigation to declarations and implementations, as well as easy addition of fields and methods.	X	X	X	
	X	X	X	
New in 2009! Resource Manager greatly simplifies the addition of resources to projects	X	X	X	X
Introduced in 2009! Alpha channels in icons	X	X	X	X
Enhanced in XEI Significant all-around IDE performance improvements				
New in XE! Option to turn-on and off brace highlighting	X	X	X	X
Enhanced in XE! Live Code Templates – dynamic scriptable templates streamlines coding complex and common structures and operations. Create or customize code templates and control the behavior, code generation, and user experience of your templates. Surround Templates that can				
wrap around selected code or text.	X	Χ	X	
Enhanced in XE! Editor "Change Bar" indicates modified lines and saved modified lines	X	Χ	Χ	X
'Smart" Block completion – anticipates and gracefully adds block closures as you type	X	Χ	Χ	X
Virtual form positioner for VCL designers in "docked" mode	X	X	Χ	X
Enhanced in XE! Main toolbar with the addition of Run without Debug option	X	Χ	X	Χ
Enhanced in XE! Project Manager now has the ability to run selected applications with either Run				
or Run without Debug from the context menu.	X	X	X	X
Enhanced in XE! Hot-key Tool Palette w/ Incremental search – find any component quickly	X	X	X	X
Enhanced in 2010! Gallery in Tool Palette – find gallery wizards when you need them	X	X	X	X
SyncEdit – block-edit multiple instances of a symbol simultaneously	X	X	X	X
History Manager with automatic multi-level file backups, file differencing and restore	X	X	X	X
IDE Welcome Page – with fast access to recent projects, Embarcadero Developer Network RSS news feeds, documentation, helpful links, updates, Weblogs, and more	Χ	X	X	Х
ntegrated QualityCentral – submit bug reports and feature requests to Embarcadero	X	X	X	X
Structure Pane that displays hierarchical view of source code and provides a VCL Object Treeview				
for quick navigation and manipulation of objects in the VCL designer	X	X	X	Χ
Syntax Highlighting Open Tools API extension with built in support for JavaScript, PHP, and INI files	X	Χ	Χ	Х
Ability to individually customize editor options for particular file types	X	Χ	Χ	Х
Full-featured Open Tools API allows for customization of the IDE through wizards and experts.	X	Χ	Χ	Х
Symbol Insight – click to navigate to declarations and implementations	X	Χ	Χ	
Code Insight – Faster performance and improved code and parameter completion provide on-the-fly member lists and parameter hints as you type	Х	Х	Х	Х
Code Insight – Code completion for DTD described markup language ncluding HTML, WML, XHTML, and XSL	X	Х	Х	
Enhanced in 2010! Code Folding configuration and properties	X	Χ	Χ	
Editor Gutter – easier to read with less clutter	Χ	Χ	Χ	Χ
Code Completion for Delphi, HTML, XHTML, XSL, and CSS	Х	Χ	X	
Class completion	X	Χ	Χ	
Custom IDE desktop layout profiles with enhanced support for docked windows	Χ	Χ	Χ	Χ
To-do lists keep your development on track	X	Χ	Χ	
Enhanced in XE! Crash recovery reporting, enables Embarcadero to understand complex				
DE crashes to better serve our customers	X	Χ	Χ	Χ
Help Insight – convenient tooltips provide help snippets as you develop	Х	Χ	Χ	Χ
ntroduced in 2010! Open Tools API generic version control support for building third party	V	V	V	
version control plug-ins to the IDE	X	X	X	
ntroduced in 2010! Open Tools API access to code editor tabs exposed	X	X	X	
ntroduced in 2010! Open Tools API ability to create dockable views exposed	X	Χ	X	

New in XE! Open Tools API ability to create and control Internal tabbing capability	Χ	Х	Х	
SOURCE CODE MANAGEMENT		<u> </u>		
New in XE! Version Insight – Integrated framework for supporting source code management tooling inside the IDE		X	X	
New in XE! Subversion integration into the IDE	X	X	X	
lew in XE! Subversion/History integration	X	X	X	
lew in XE! A full default Diff viewer lew in XE! Install Subversion server from the installer	X	X	X	
lew in XE! Install Subversion client from the installer				
	X	X	X	
lew in XE! SCM Integration (Subversion) also available as an open source project NTERNATIONAL DEVELOPMENT	Х	Х	Х	
ntroduced in 2009! Unicode-enabled development environment	X	Х	X	X
nhanced in XE! Unicode-enabled VCL	X	X	X	X
ntroduced in 2009! UnicodeString type	X	X	X	X
ntroduced in 2009! Resource DLL Wizard to create Win32 resource DLLs for localization	X	X	X	^
htroduced in 2010! English, German, French, and Japanese translations available for IDE menus	^	^	^	
nd dialogs, compiled units, resources, and source code	Χ	Χ	X	
ntroduced in 2010! Easy switching between languages for the IDE menus, dialogs, and more	X	X	Х	
ntroduced in 2009! Integrated Translation Environment (ITE) to view and edit VCL forms			**	
nd resource strings	X	X	X	
ntroduced in 2009! External Translation Manager (ETM) to view and edit language				
esource files outside the IDE	Χ	X	Χ	
ntroduced in 2009! Translation Repository provides a database for translations that can				
e shared across projects	Χ	Х	Χ	
EFACTORINGS				
nhanced in XE! Enhanced refactoring for generics support including rename, change parameter, and extract meth	nodX	X	X	
lename refactoring	X	X	X	
efactor driven "Find References"	Χ	X	X	
ncludes the following refactorings: Introduce Variable, Introduce Field, Inline Variable, Change Parameters,				
afe Delete, Push Members Up / Down, Pull Members Up, Extract Superclass, Extract Interface, Move Members, Declare variable, Declare field, Extract method, Find unit/import namespace, Extract to resource string	X	Χ	X	
Refactor driven "Find in Files"	X	X	X	
IML MODELING	^	^	^	
	X	Х	X	
hhanced in XEI UML Code Visualization – at any time, get a UML model view of your source code	X	X		
inhanced in XEI. Delphi code generation		X	X	
New in XE! Object Ancestry; show an object full hierarchy	X			
lew in XE! Automatic Sequence diagrams generation support	X	X		
lew in XE! Ability to load an image into the diagram for annotations and advanced documentation	X	X	X	
nhanced in 2010! Diagrams have an updated look and feel	X	X	X	
Sequence diagrams	X	X		
Collaboration diagrams	X	X		
itate charts	X	X		
Deployment diagrams	X	X		
Jse case diagrams	X	X		
activity diagrams	Χ	X		
Component diagrams	Χ	X		
inhanced in XE! Documentation generation	Χ	X		
L : VELD D	Χ	X		
lew in XE! Run Documentation generation from the command-line		X		
<u>-</u>	Χ			
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain ntroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for	Х			
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain ntroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram	X		Χ	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain ntroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram New in XE! Run static Metrics from the command-line	X	X	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain atroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for noderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line		X	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain ntroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram New in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach untroduced for Delphi Professional in 2010! 10 introductory level static code audits	X			
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding	X	Х	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain ntroduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for nderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line	X X			
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import)	X X	Х		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling	X X X X	Х		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for understanding the health of the object diagram lew in XE! Run static Metrics from the command-line understanding the static Code Audits for deep code analysis to better understand the coding style and approach untroduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line uport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling	X X	Х		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line in XE! Run static Metrics from the command-line introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line in XE! Run static Audits from the command-line in Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling inhanced in 2010! Transformation from language neutral UML 1.5 and	X X X X X	Х		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling inhanced in 2010! Transformation from language neutral UML 1.5 and IML 2.0 projects to source code projects	X X X X X	X		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram sew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding slew in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling inhanced in 2010! Transformation from language neutral UML 1.5 and liML 2.0 projects to source code projects design Patterns support, including GOF patterns	X X X X X	X	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram New in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding New in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced in 2010! Transformation from language neutral UML 1.5 and inhanced inhanced inhanced inha	X X X X X X	X		
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram alew in XE! Run static Metrics from the command-line in XE! Run static Metrics from the command-line introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding in XE! Run static Audits from the command-line introduced from Rational® Rose (mdl import) in Rational® in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! In 2010! Transformation from language neutral UML 1.5 and in 2010!	X X X X X X	X X X X X	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram alew in XE! Run static Metrics from the command-line in XE! Run static Metrics from the command-line introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding in XE! Run static Audits from the command-line introduced from Rational® Rose (mdl import) in Rational® in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! Transformation from language neutral UML 1.5 and in 2010! In 2010! Transformation from language neutral UML 1.5 and in 2010!	X X X X X X	X	X	
0+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain introduced for Delphi Professional in 2010! 10+ introductory level static code Metrics for inderstanding the health of the object diagram lew in XE! Run static Metrics from the command-line 00+ Static Code Audits for deep code analysis to better understand the coding style and approach introduced for Delphi Professional in 2010! 10 introductory level static code audits or better code understanding lew in XE! Run static Audits from the command-line inport model from Rational® Rose (mdl import) anguage neutral UML 1.5 modeling anguage neutral UML 2.0 modeling inhanced in 2010! Transformation from language neutral UML 1.5 and liML 2.0 projects to source code projects design Patterns support, including GOF patterns of the product of the static code analysis of the health o	X X X X X X	X X X X X	X	

Fall-featured debugger with color syntax highlighting Introduced in 2010 Bebuggin visualizers to enable extended views of debugging data X X X X Introduced in 2010 Bebuggin visualizers for your own custom data types X X X X X Introduced in 2010 Bebuggin visualizers for Totar for your own custom data types X X X X X X Introduced in 2010 Bebug visualizers for Table of Them Pages and Time X X X X X X Introduced in 2010 Bebug visualizers for Table and Time X X X X X X Introduced in 2010 Bebug visualizers for Table and Time X X X X X X Introduced in 2010 Bebug visualizers for Table and Time X X X X X X Introduced in 2010 Bebug visualizers for Table and Time X X X X X X Introduced in 2010 Multi-Internated-tologoging the ability to selent-velop." Firenzer and Time* five and X X X X Introduced in 2010 Multi-Internated-tologoging the ability to selent-velop." Firenzer and Time* five and X X X X Introduced in 2010 Multi-Internated-tologoging the ability to selent-velop." Firenzer and Time* five and X X X X Introduced in 2010 Multi-Internated-tologoging the ability to selent-velop." Firenzer and Time* five and X X X X X Introduced in 2010 Multi-Internated-velop. The Second of the American Action of the	Diagram hyper-linking and annotations	Χ	Χ	Χ	
Introduced in 2010 Debugging visualizer to enable extended views of debugging data X	INTEGRATED DEBUGGING		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Introduced in 2010 Build debugger visualizers for your own custom data types X X X X X X Introduced in 2010 Debug visualizers for Tibring types X X X X X X X X X X X X X X X X X X X					
Introduced in 2010 Debug visualizer for TString types Introduced in 2010 Debug visualizer for TString types Introduced in 2010 Debug visualizer for Total Time INTRODUCED STRING Debug visualizer for Total Time INTRODUCED STRING VISUALIZER VISU					
Introduced in 2010. Debug visualizers for Tibate Time, Pizets, and Time X X X X Introduced in 2010. Multi-threaded-debugging the ability to selectively "Energe" and "Them" threads X X X X Introduced in 2010. Multi-threaded-debugging the ability to selectively "Energe" and "Them" threads X X X X Introduced in 2007. Support for Wait Chain Traversal in Visits and Windows 2008 X X X X Introduced in 2007. Support for Wait Chain Traversal in Visits and Windows 2008 X X X X Introduced in 2007. Support for Wait Chain Traversal in Visits and Windows 2008 X X X X Introduced in 2007. New Debugged Proptions. "Scrall new events into visits Introduced in 2007. New Debugged Proptions. "Scrall new events into visits Ind." Signore non-user breakgoins X X X X X X X X X X X X X X X X X X					
New in XE Detach from "Debug session in progress. Terminate" dialog in introduced in 2010 Multi-broaded debugging the shifty to selectively "Freeze" and "Thaw" threads X X X Introduced in 2010 Multi-broaded debugging the shifty to selectively "Freeze" and "Thaw" threads X X X X Introduced in 2010 Multi-broaded debugging the shifty to selectively "Freeze" and "Thaw" thread X X X X X Deassembly pane has "Show Opcodes" and "Show Addresses" local menu terms X X X X X Canada "Grave on Author Broadward in Vista and Windows 2028 X X X X X X X X X X X X X X X X X X X					
Introduced in 2010 Multi-threaded-debugging the ability to self chercively "Freeze" and "Than' threads X X X Introduced in 2010 Multi-threaded-debugging the ability to set a breakpoint for a selected thread X X X X Introduced in 2007 Support for Wait Chain Travensal in Vista and Windows 2008 X X X X Introduced in 2007 Support for Wait Chain Travensal in Vista and Windows 2008 X X X X Introduced in 2007 Support for Wait Chain Travensal in Vista and Windows 2008 X X X X Introduced in 2007 New Debugger Options: "Scroll new events into view" X X X X X X X X X X X X X X X X X X X					
Introduced in 2010. Multi-threaded-debugging the ability to set a breakpoint for a selected thread Introduced in 2010. Support for Michaen Townsteal Invited and Windows 2008 X X X Disassembly pane has "Show Opcodes" and "Show Addresses" local menu terms X X X X Disassembly pane has "Show Opcodes" and "Show Addresses" local menu terms X X X X X A X X X X X X X X X X X X X X					Х
Introduced in 2009. Support for Whit Chain Traversal in Vista and Windows 2008 X X X X Enhanced in 2010. New Debugger Options: "Scroll new events into view" A X X X X X Enhanced in 2010. They Debugger Options: "Scroll new events into view" A X X X X X Call Stack View shows a glyph indicating if the frame has debug info X X X X X Enhanced in 2010. CPU view panes can be opened individually outside of an editor tab Enhanced in 2010. Integration between debugger was and panes making it easier to find and understand information. A X X X Evaluator tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits go transparent when the CTRL key is pressed. Illustry tooligh limits g					
Disassembly pane has "Show Opcodes" and "Show Addresses" local menu items Enhanced a 1010 New Debugger Options." Scroll new events into view" and "Ignore non-user breakpoints" X X X X Enhanced in 2010 CPU view panes can be opened individually outside of an editor tab X X X Enhanced in 2010 Integration between debugger views and panes making it easier to find and understand information In find and understand information X X X Call Stack view now automatically syncs the Locals view when you double click an item X X X Call Stack view now automatically syncs the Locals view when you double click an item X X X Call Stack view now automatically syncs the Locals view when you double click an item X X X Call Stack view now automatically syncs the thorate of the control of the contro					
Enhanced in 2010. New Debugger Options: "Scroll new events into view" and "gnore non-user breakpoints" of the frame has debug info	<u>'</u>				
and "Ignore non-user breakpoints"	* 1		Λ	^	
Call Stack View shows a glyph indicating if the frame has debug info Enhanced in 2010 (PU view panes can be opened individually outside of an editor tab X X X Enhanced in 2010 Integration between debugger views and penes making it easier to find and understand information Call Stack view now automatically syns the Locals view when you double click an item X X X X Evaluator toolitp hints go transparent when the CTRL key is pressed.		X	X	X	X
Enhanced in 2010 ("PU view pense can be opened individually outside of an editor tab X X X To inflate and understand information To find and understand information To find and understand information Call Stack view now automatically syncs the Locals view when you double click an item X X X X Enhanced in 2010 Integration between debugger views and panes making it easier X X X X Enhanced in 2010 integration between debugger views and panes making it easier X X X X Enhanced in 2010 integration between two when you double click an item X X X X X Enhanced in 2010 Expandable valuation X X X X X X X X X X X X X X X X X X X					**
Enhanced in 2010! Integration between debugger views and panes making it easier to find and unidestration diministry of the product of the pr					
to find and understand information AX X X Equal and understand information X X X X Equal to two was watomatically syncs the Locals view when you double click an item X X X X Equal to to both pints by a transparent when the CTRL key is pressed, allowing you to see through them to the editor X X X X Expandable tooltip expression evaluation X X X X X Expandable tooltip expression evaluation X X X X X X Expandable tooltip expression evaluation X X X X X X X Expandable tooltip expression evaluation X X X X X X X X X X X X X X X X X X X	· · · · · · · · · · · · · · · · · · ·				
Evaluator tooltip hints go transparent when the CTRL key is pressed, allowing you to see through them to the editor		X	X	Χ	
Evaluator tooltip hints go transparent when the CTRL key is pressed, allowing you to see through them to the editor	Call Stack view now automatically syncs the Locals view when you double click an item	X	Х	X	
allowing you to see through them to the editor X X X X X Expandable to revisit or evaluation X X X X X X X Expandable local variables with the editor of the pression evaluation X X X X X X X X X X X X X X X X X X X	<u> </u>				
Enhanced in 2010 Expandable watches X X X X Expandable local variables view X X X X X Expandable local variables view X X X X X X Close implicitly opened files after debugging X X X X X X X X X X X X X X X X X X X	allowing you to see through them to the editor	X	X	X	
Expandable local variables view	Expandable tooltip expression evaluation	Х	Χ	Χ	
Selective symbol table loading X X X X X Close implicitly opened files after debugging X X X X X X X X X X X X X X X X X X X	Enhanced in 2010! Expandable watches	X	Χ	X	Х
Close implicitly opened files after debugging X X X X X X Multi-select and copy to clipboard support in CPU view X X X X X X X X X X X X X X X X X X X	Expandable local variables view	X	Χ	X	
Multi-select and copy to clipboard support in CPU view X X X X X X X X X Crtl-Click in editor gutter to enable/disable breakpoints X X X X X X X X X X X X X X X X X X X	Selective symbol table loading	Х	Χ	Χ	
Ctrl-Click in editor gutter to enable/disable breakpoints X X X X Sort by load order in Modules view X X X X X X X X X X X X X X X X X X X	Close implicitly opened files after debugging	Х	Χ	Χ	Χ
Sort by load order in Modules view Set Next Statement local menu item in editor XXXXX Set Next Statement local menu item in editor XXXXX Modules View Sorting XXXXX Modules View sorting XXXXX Modules View sorting XXXXX Thread view displays status on all processes and threads under debugger control XXXXX XXX CPU view for low-level debugging XXXXX Multi-Process debugging for easy tracing through complex applications XXXXX Multi-Process debugging for easy tracing through complex applications XXXXX Evaluator XXXXX Multi-Process debugging for easy tracing through complex applications XXXXX Enhanced in XEI Watch view with toolbar, in-place editing, and enable/disable checkbox XXXXX Multi-tab watch view for logically grouping variables XXXXX Multi-mode debugging for combined and Win32 projects XXXXX Debug managed assemblies hosted in native Win32 applications XXXXX Macun until return XXXXXX Detach from any process XXXXXX Detach from any process XXXXXX Advanced breakpoint with Tooltips, actions, and groups for complete debugging control XXXXX Debug plaspector for easily monitoring properties while debugging XXXXX Debug langeactor for easily monitoring properties while debugging XXXXX Debug langeactor for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspector for easily monitoring properties while debugging XXXXX Nebugla plaspect	Multi-select and copy to clipboard support in CPU view	X	Χ	X	Х
Set Next Statement local menu item in editor X X X X X X X X X X X X X X X X X X X	Ctrl-Click in editor gutter to enable/disable breakpoints	X	Χ	X	Χ
Exception notification dialog: Break/Continue buttons, "Ignore exception type" checkbox X	Sort by load order in Modules view	Х	Χ	Χ	
Modules View sorting X X X X Thread view displays status on all processes and threads under debugger control X X X X X Evaluator Multi-Process debugging for easy tracing through complex applications X X X X X Enhanced in XEI Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X X X X X Enhanced in XEI Watch view supporting in place editing, and enable/disable checkbox R X X X X X Multi-Process debugging for easy tracing through complex applications X X X X X X Enhanced in XEI Watch view supporting in place editing, checkbox enable/disable checkbox R X X X X X X Multi-ab watch names separated from the values with columns X X X X X X X Multi-ab watch view for logically grouping variables X X X X X X X X X X X X X X X X X X X	Set Next Statement local menu item in editor	Х	Χ	Χ	
Modules View sorting X X X X Thread view displays status on all processes and threads under debugger control X X X X X Evaluator Multi-Process debugging for easy tracing through complex applications X X X X X Enhanced in XEI Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X X X X X Enhanced in XEI Watch view supporting in place editing, and enable/disable checkbox R X X X X X Multi-Process debugging for easy tracing through complex applications X X X X X X Enhanced in XEI Watch view supporting in place editing, checkbox enable/disable checkbox R X X X X X X Multi-ab watch names separated from the values with columns X X X X X X X Multi-ab watch view for logically grouping variables X X X X X X X X X X X X X X X X X X X	Exception notification dialog: Break/Continue buttons, "Ignore exception type" checkbox	X	X	Χ	Х
Thread view displays status on all processes and threads under debugger control X X X X X X X X X X X X X X X X X X X	· · · · · · · · · · · · · · · · · · ·	Х	Х	X	
CPU view for low-level debugging	Thread view displays status on all processes and threads under debugger control	Х	Χ	Χ	
Evaluator X X X X X Multi-Process debugging for easy tracing through complex applications X X X X X X X X Enhanced in XEI Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X X X X X X X X X X X X X X X X X X X		Х	X	X	X
Enhanced in XEI Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X		Х	X	Χ	
Enhanced in XEI. Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X X X X X X X X X X X X X X X X X X X	Multi-Process debugging for easy tracing through complex applications	X	X	X	
Enhanced in XE! Watch view supporting in place editing, checkbox enable/disabling, and the watch names separated from the values with columns X X X X X X X X X X X X X X X X X X X		Х	Χ	X	Х
and the watch names separated from the values with columns X X X X Multit-tab watch view for logically grouping variables X X X X Multit-tab watch view for logically grouping variables X X X X X Multimode debugging for combined and Win32 projects X X X X X X X X X X X X X X X X X X X					
Multimode debugging for combined and Win32 projects X X X X X X X X X X X X X X X X X X X	and the watch names separated from the values with columns	X	Χ	X	Χ
Debug managed assemblies hosted in native Win32 applications X X X X X X X X X X X X X X X X X X X	Multi-tab watch view for logically grouping variables	X	Χ	X	Χ
Breakpoint view with toolbar, in-place editing, and enable/disable checkbox X X X X X X X X X X X X X X X X X X X	Multimode debugging for combined and Win32 projects	X	Χ	X	Χ
Attach to and debug any process X X X X X X X X X X X X X X X X X X	Debug managed assemblies hosted in native Win32 applications	Х	Х	Χ	Х
Detach from any process X X X X X X X X X X X X X X X X X X	Breakpoint view with toolbar, in-place editing, and enable/disable checkbox	Х	Χ	Χ	Χ
Run until return X X X X X X X X Advanced breakpoints with Tooltips, actions, and groups for complete debugging control X X X X X X X X X X X X X X X X X X X	Attach to and debug any process	Х	Χ	Χ	Χ
Advanced breakpoints with Tooltips, actions, and groups for complete debugging control X X X Breakpoint Data Aware Triggers X X X Debug spawned processes X X X Debug Inspector for easily monitoring properties while debugging X X X Enhanced in 2010! Event log view X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X Unit test wizards for quick and easy unit test and unit test project creation X X X Execute unit tests from project manager X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system	Detach from any process	X	X	X	Х
Breakpoint Data Aware Triggers X X X Debug spawned processes X X X Debug Inspector for easily monitoring properties while debugging X X X Enhanced in 2010! Event log view X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X Unit test wizards for quick and easy unit test and unit test project creation X X X Execute unit tests from project manager X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X Updated and Continually Enhanced in XE! Completely revamped help system	Run until return	X	Χ	X	Х
Debug spawned processes X X X X Debug Inspector for easily monitoring properties while debugging X X X X Enhanced in 2010! Event log view X X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X X Unit test wizards for quick and easy unit test and unit test project creation X X X X Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system	Advanced breakpoints with Tooltips, actions, and groups for complete debugging control	X	Χ	X	
Debug spawned processes X X X X Debug Inspector for easily monitoring properties while debugging X X X X Enhanced in 2010! Event log view X X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X X Unit test wizards for quick and easy unit test and unit test project creation X X X X Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system	Breakpoint Data Aware Triggers	X	Χ	X	
Debug Inspector for easily monitoring properties while debugging X X X X X Enhanced in 2010! Event log view X X X X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X X X X X X X X X X X X X X X X X		Х	Χ	Χ	
Enhanced in 2010! Event log view X X X X INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X X Unit test wizards for quick and easy unit test and unit test project creation X X X X Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system		X	X	X	
INTEGRATED UNIT TESTING Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X Unit test wizards for quick and easy unit test and unit test project creation X X X Execute unit tests from project manager X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system					
Enhanced in XE! Integrated unit testing with the DUnit testing framework X X X X Unit test wizards for quick and easy unit test and unit test project creation X X X X Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X Updated and Continually Enhanced in XE! Completely revamped help system	INTEGRATED UNIT TESTING				
Unit test wizards for quick and easy unit test and unit test project creation X X X X Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X X Updated and Continually Enhanced in XE! Completely revamped help system		X	X	X	
Execute unit tests from project manager X X X X DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X X Updated and Continually Enhanced in XE! Completely revamped help system					
DOCUMENTATION New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X X X Updated and Continually Enhanced in XE! Completely revamped help system					
New in XE! Completely revamped Getting Started with Delphi and C++Builder documentation X X X X X X Updated and Continually Enhanced in XE! Completely revamped help system					
Updated and Continually Enhanced in XE! Completely revamped help system		X	X	X	X
	<u> </u>				
	with class structure diagrams and thorough cross-linking	X	X	Χ	X

Enhanced in XE! Filtering and optimized searches. Integrated help system with MS Help 2	Χ	Χ	Χ	
DATABASE APPLICATION DEVELOPMENT AND CONNECTIVITY DBEXPRESS				
Enhanced in 2010! dbExpress™ 4 database connectivity framework with connection pooling, tracing, and delegate drivers	Х	X	X	
Enhanced in 2010! Build delegate drivers to place your code between the application and	^	^	^	
the actual driver. Provide pre- and post-processing of all public methods and properties of				
the dbExpress 4 framework. Sample delegate drivers included	X	X	X	
Enhanced in 2010! dbExpress server connectivity to Embarcadero InterBase® XE, 2009, and 2007	X	X		
Enhanced in 2010! dbExpress Server connectivity to Firebird 1.5 and 2.1	X	X		
Enhanced in 2010! dbExpress server connectivity to Oracle® 10g and 11g Enhanced in 2010! dbExpress server connectivity to Microsoft SQL Server® 2000, 2005, and 2008	X	X		
dbExpress server connectivity to Informix® 9x (not Unicode-enabled)	X	X		
dbExpress server connectivity to Informix 7x (not Unicode-enabled) dbExpress server connectivity to IBM DB2® 9.x (not Unicode-enabled)	X	X		
Enhanced in XE! dbExpress server connectivity to SQL Anywhere™ 9 (not Unicode-enabled)				
and SQL Anywhere 11 Unicode-enabled	Χ	Χ		
dbExpress server connectivity to Sybase® 12.5 (not Unicode-enabled)	Χ	Χ		
Enhanced in 2010! dbExpress server connectivity to MySQL 4.1, 5.0,				
and 5.1 (5.0 and 5.1 Driver is Unicode enabled)	X	X	.,	
dbExpress local connectivity to InterBase® and MySQL	X	X	X	
Enhanced in 2010! Data/Time related functions are now locale dependent	X	X	X	
TClientDataset for managing and manipulating datasets in-memory	X	X	X	
dbGO™ for ADO connectivity for Win32 (MDAC 2.8)	X	X	X	
	X	X	Х	
DATASNAP Enhanced in XE! Create multi-tier database applications with DataSnap. Create middle tier application servers and				
connect to them from thin clients. Place business rules and write stored procedure code in Delphi on the middle tier.	Χ	Χ		
Enhanced in 2010! New ServerMethods give complete control over functionality of middle tier. Call procedures				
from server as if the code were right on the client. Continue to use familiar IAppServer interface while expanding				
power of application servers. No COM dependencies in new DataSnap framework and now with	v	V		
TJSonValue pairs making it easier to pass data Enhanced in 2010! Improved Session events for increased simplicity of a multi-tier implementation	X	X		
Enhanced in XE! New DataSnap wizards from the Object Gallery to make server creation even easier	X	X		
Enhanced in XE! New Batashap Wizards from the Object dailery to make server creation even easier Enhanced in XE! Added support for REST(ful) interface and exposure from the Server	X	X		
New in XE! Added support for REST client proxy generation	X	X		
Enhanced in XE! Added support for HTTP and HTTPS communication protocol beyond				
the local DataSnap (TCP/IP) approach	Χ	Χ		
Enhanced in XE! Added HTTP tunneling support for client code outside the firewall	Χ	Χ		
Enhanced in XE! Added Filter support for encryption and compression over-the-wire	Χ	Χ		
New in XE! Included new encryption PC1 and compression filters now included for quick enablement.	Χ	Χ		
New in XE! Heavyweight callbacks for enhanced client/server communications and notifications	Χ	Χ		
Enhanced in XE! Added support for publishing DataSnap server through the WebBroker approach	X	X		
Introduced in 2010! Added lightweight Callbacks	X	X		
Royalty Free! MIDAS/DataSnap multi-tier deployment license	X	X		
Introduced in 2010! MIDAS.DLL source code included	X	X	.,	
Updated in 2009! InterBase Express components	X	X	X	X
DATABASE TOOLS				
Enhanced for XE! Data Explorer optimized to add and manage database connections and browse database schema	Χ	Χ	Χ	
Drag and Drop from the dbExpress node in the Data Explorer into VCL Forms to speed development	X	X	X	
SQL console views for running queries and viewing results on any dbExpress 4 supported database	X	X	X	
Navigate to code-based stored procedures from Data Explorer	Χ	Χ	Χ	
		Χ	Χ	
Visual query builder	X	^		
Visual query builder INCLUDED DATABASES	X	^		
	X	X		
INCLUDED DATABASES Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download.	X	X	X	X
INCLUDED DATABASES Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox			X X	X
INCLUDED DATABASES Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT	X X	X	X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure	X X	X X	X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables	X X X	X X X	X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables New in XE! Easy deployment to Amazon EC2 infrastructure	X X	X X	X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables New in XE! Easy deployment to Amazon EC2 infrastructure PROFILING	X X X X	X X X X	X X X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables New in XE! Easy deployment to Amazon EC2 infrastructure PROFILING New in XE! AQtime 7 Standard for RAD Studio integrated plugin	X X X X	X X X X	X X X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables New in XE! Easy deployment to Amazon EC2 infrastructure PROFILING New in XE! AQtime 7 Standard for RAD Studio integrated plugin New in XE! Support for Delphi 32 bit applications	X X X X X	X X X X X	X X X	
Updated in XE! InterBase 2009 Developer Edition – up to 20 users and 80 logical local connections. InterBase XE developer edition available for download. Borland Database Engine for dBASE and Paradox CLOUD SUPPORT New in XE! Ability to connect to Windows Azure New in XE! Ability to manipulate Windows Azure blobs, queues, and tables New in XE! Easy deployment to Amazon EC2 infrastructure PROFILING New in XE! AQtime 7 Standard for RAD Studio integrated plugin	X X X X	X X X X	X X X	

Components are lightweight and have no dependencies on external libraries Χ Χ Χ Detailed reference documentation, hundreds of sample applications, fully-indexed helps files, Χ Χ Χ and an extensive online knowledge base Additional /n software IP*Works component packages supporting SSL and SSH security, S/MIME and OpenPGP encryption, Secure Network Management, Compression, and more can be obtained at http://www.nsoftware.com/

CHARTING COMPONENTS					
Enhanced in XE! TeeChart integration		X	X	X	

TeeChart Pro complete package can be purchased from Steema http://www.steema.com/ REPORTING SOLUTIONS Enhanced in XE! Nevrona Rave Reports® 9 Bundled Edition Χ Χ Χ The full Rave 9.0 product can be purchased from Nevrona Designs at http://www.nevrona.com/ Χ Χ Χ ADDITIONAL COMPONENTS AND TOOLS Enhanced in XE! glyFX Icon Library – Embarcadero Edition Χ Χ Χ InstallAware Express CodeGear Edition Χ Χ Χ XML/SOAP WEB SERVICES DEVELOPMENT Χ Enhanced in XE! Support for SOAP 1.2 clients Χ Χ BizSnap™ XML Transformation Tools and Components to easily build data exchanges between XML and datasets Χ Χ BizSnap native Delphi XML bindings to simplify XML programming access XML documents as Delphi objects Χ Χ Χ Χ Easily create Win32 and XML/SOAP Web Services Χ **BIZSNAP WEBSERVICES** Χ Χ WSDL External Schema support Χ SOAP runtime support for optional and unbounded elements Χ Χ Χ SOAP features updated to support Amazon, eBay, MapPoint, and more Χ Χ Χ Build server-side XML Web Services Χ Χ Χ Build client-side XML Web Services Χ Χ Χ WEB APPLICATION DEVELOPMENT VCL FOR THE WEB (INTRAWEB) New in XE! VCL for the Web (IntraWeb XI) - Complete RAD Web Application framework, Personal Edition. Χ New in XE! VCL for the Web (IntraWeb XI) - Complete RAD Web Application framework, Standard Edition. Χ Χ Χ Χ Χ New in XE! Integrated Page Mode New in XE! RSS Feeds Χ Χ Χ Χ New in XE! Static content Χ Χ New in XE! URL Mapping Χ Χ Χ Enhanced in XE! Standalone deployment Χ Χ Χ Enhanced in XE! Windows Service Deployment Χ Χ Concurrent session limit Χ Unlimited concurrent session limit Χ Χ Application Mode Χ Χ Χ Enhanced in XE! Code based Authentication Χ Χ Χ Х Χ Session time out limit of 20 minutes Χ The Ultimate Edition is available from Atozed, which adds increased security features, source code and remove limitations. http://www.atozed.com INTERNET EXPRESS (INDY) Enhanced for XE! Internet Express (INDY) components with more than 120 Internet protocols and Internet standards including TCP, UDP, ICMP, SMTP, POP3, IMAP4, HTTP, NNTP, FTP, IPv6, and much more Χ WEBSNAP™ / WEB BROKER New in XE! Web Broker support for Indy standalone applications Χ Χ Χ WebSnap™ component-based framework for developing Web Server applications (deprecated) Χ Server-side scriptable Web page components to easily interface WebSnapobjects with Web site Χ Χ developer teams and scripters Χ Server-side scripting in WebSnap with JavaScript[™] and VBScript Χ COM/DCOM SUPPORT Introduced in 2009! Fully re-architected COM/ActiveX support now enables transparent access to IDL and code. Support now is source control friendly and allows total control over implementation of COM and ActiveX objects. Χ Χ Χ Χ Introduced in 2009! Wizards support wrapping existing VCL components as ActiveX controls Χ Χ Χ Χ Import .NET assemblies as COM objects in Win32 VCL applications Χ Χ Χ Χ DCOM support Χ Χ Χ Legacy support for DataSnap/MIDAS COM/DCOM based multi-tier database application framework Χ Χ Advanced Type Library Editor now manages IDL, making COM development completely transparent. Χ Χ Χ History Manager supports IDL, with automatic multi-level file backups, file differencing and restore Χ Χ Χ Χ Χ Χ Support for Automation Object event handling Χ Χ Χ COM Object Wizard Microsoft ActiveX® Control Data binding Χ Χ Χ Import COM servers as components to develop visually Χ Χ Χ VISUAL COMPONENT LIBRARY (VCL) Χ Χ Χ VCL Form Designer to visually build native Windows applications Χ Introduced in 2010! Integrated gesturing framework with multi-OS support for Windows 7 Χ Χ Χ X Introduced in 2010! Gesture Designer enables full control of all gesture design and interaction Χ Χ Χ Χ Introduced in 2010! Gesture components (TGestureListView, TGesturePreview, TGestureRecorder) Χ Χ Χ Χ to build gesture creation and management into VCL based applications Introduced in 2010! Interactive multi-touch gestures for panning, zooming, and rotating

8/9	ARCHITECT	ENTERPRISE	PROFESSIONAL	STARTER
(requires multi-touch enabled OS)	Χ	Χ	X	X
Introduced in 2010! TTouchKeyboard a virtual keyboard for enhanced non-keyboard interface				
interactions that support multiple locales and languages	X	X	X	X
Introduced in 2010! Ability to easily change languages and all TWinControls respond to the change	X	X	X	X
Introduced in 2009! Ribbon Controls components for creating Microsoft Office style ribbon	V	V	V	V
interfaces including ribbon, ribbon application menu bar, combobox, toolbar and tips	X	X	X	X
Introduced in 2009! New VCL Components: TCategoryPanelGroup, TButtonedEdit, TLinkLabel, TBalloonHint	Χ	X	X	X
Enhanced in 2010! Enhancements to existing controls: TButton, TEdit, TProgressBar,				
TListView, TTreeView, TRichEdit, TImageList	X	X	X	X
Enhanced in 2010! Theming support for TGrid descendants	Х	Χ	Χ	Χ
Introduced in 2009! Full support for PNG image format in TImage and TImageList	Х	Χ	Χ	Χ
Enhanced in 2010! Icons can be assigned to Bitmaps	X	Χ	Χ	Χ
Introduced in 2010! Support for Windows Imaging Component (WIC) including JPEG, TIFF, GIF,				
PNG, BMP, and HD Photo image formats. RAW camera formats (such as NRW, NEF, CRW, CR2, RW2, ARW, SR2, SRF, ORF, PEF, and DNG) also supported with manufacturer supplied codecs.	X	X	X	X
Introduced in 2009! TimageList now supports all graphics formats contained in Timage	X	X	X	X
Introduced in 2009! Import Component wizard to import a type library, ActiveX control or .NET Assembly	X	X	X	
Introduced in 2009! New Component wizard to create the unit for a new component	X	X	X	
Object-oriented, fully extensible and reusable component and application architecture	X	X	X	X
Visual Form Inheritance and Form linking to reduce coding and simplify maintenance	X	X	X	X
Frames for building and reusing compound components	X	X	X	X
Object Repository for storing and reusing forms, Data Modules, and experts	X	X	X	
Object Inspector to set component properties and events	X	X	X	
Windows Vista look and feel including Windows Aero glassing effects	X	Х	X	X
Support for Windows theming of applications	X	X	X	Χ
Standard components including frame, edit, menu, button, label, checkbox, list box,				
combo box, panel and action list	X	Χ	X	Χ
Additional components including graphical buttons, image, shape, scroll box, splitter,			.,	.,
buttoned edit, tabs, panels, action toolbar, and color map	X	Х	X	X
Win32 components including page control, image list, rich edit, progress bar, date time, calendar, toolbar, tree view and list view	Χ	Χ	Χ	Χ
System components including timer, paint box, media player, OLE container and DDE	X	X	X	X
Win 3.1 controls including tabbed notebook, file list box, directory list box,				
drive combo box, filter combo box and db lookup	X	X	X	Χ
Dialog components including open, save, open/save picture, open/save text, font, color,				
print, printer setup, find, replace and page setup	X	X	X	X
Data Access Controls including datasource, client dataset, dataset provider and XML transform	X	X	X	
Data Controls including dbgrid, navigator, text, edit, memo, image, listbox, combo box,	X	X	Χ	
checkbox, radiogroup, lookup and rich edit dbExpress components including SQL connection, SQL dataset, SQL query,	^	^	^	
SQL Stored Proc, SQL table, SQL server method, SQL monitor and simple dataset	X	X	X	
Internet components including web browser, dispatcher, page producer, dataset, query,				
page, table, TCP client and server and XML document	X	Χ	Χ	
Vista Dialog components including file open, file save and task	X	Χ	X	
DataSnap Client components including provider connection, DCOM connection, socket connection,			.,	
shared connection, local connection, web connection, object broker and connection broker	X	X	X	
Enhanced for XE! DataSnap Server components including TDSTCPServerTransport, TDSProxyGenerator, TDSServerMetaDataProvider, TDSConnectionMetaDataProvider, TDSRestConnection,				
TDSRestMetaDataProvider, TDSHTTPWebDispatcher, TDSServer, TDSServerClass, TDSHTTPService,				
TDS Authentication Manager, TDS Client Callback Channel Manager, and TDS HTTPS ervice File Dispatcher and TDS Authentication Manager, TDS Client Callback Channel Manager, and TDS HTTPS ervice File Dispatcher and TDS Authentication Manager, TDS Client Callback Channel Manager, and TDS HTTPS ervice File Dispatcher and TDS Authentication Manager, TDS Client Callback Channel Manager, and TDS HTTPS ervice File Dispatcher and TDS Authentication Manager, and TDS Authentication M	X	Χ		
New for XE! Windows Azure components including AzureConnectionString, AzureBlobManagement,				
AzureQueueManagment, and AzureTableManagment	X	X	X	
Sample components including gauge, color grid, spin button, spin edit, directory outline and calendar	X	X	X	X
Indy components with more than 120 Internet protocols and Internet standards including TCP, UDP, ICMP, SMTP, POP3, IMAP4, HTTP, NNTP, FTP, IPv6, and much more	Х	X	Χ	X
WebSnap components including adapters, values lists, dispatchers, file service, sessions service,	Λ			
web user list and page producers	Χ	X	X	
Web Services components including HTTP, SOAP, and WSDL	Х	Х	Х	
dbGo components including ADO connection, command, dataset, table, query and stored procedure	Х	Х	Х	
Enhanced for XE! VCL for the Web components including Silverlight, Standard, Control,				
Standard 3.2, WAP, Data, Client Side, Data 3.2, Data WAP	X	X	X	
Enhanced for XE! TeeChart Standard components including chart, DBchart, dataset,	V	V	~	
buttons, draw, combo and image	X	X	X	

Enhanced for XE! InterBase Express (IBX) components	Χ	Χ	Х	Χ
DATABASE MODELING AND DESIGN				
Updated in XEI Embarcadero® ER/Studio® 8.5 Developer Edition, a database modeling				
and design tool for better understanding database structures	X			
Highly productive model-driven database design environment - advanced graphics, nultilevel design capabilities, automated and custom transformation, denormalization mapping,				
nutriever design capabilities, automated and custom transformation, denormalization mapping, extensible automation and undo/redo	Χ			
Database lifecycle support – forward engineering, reverse engineering to construct a model				
rom an existing database or schema, and database modification	Χ			
Enterprise model management – advanced compare and merge, submodel management,				
where used" analysis and XML schema generation	Χ			
Data warehouse and integration support – data lineage and dimensional modeling	Х			
Quality database design - model completion validation, automatic migration				
of foreign keys and capacity planning	Χ			
Security design and assessment – including data classification and permission management	Χ			
Enhanced in 2010! Database modeling and design for Oracle, Microsoft SQL Server,				
DB2 LUW, InterBase, MySQL, Informix, Sybase ASA, Sybase ASE, ODBC, and ANSI SQL	Χ			
ntroduced in 2010! Visual Data Lineage – Visually analyze and document how data flows				
hrough your organization without needing to inspect code	X			
ntroduced in 2010! Attribute-level submodeling – Choose which attributes/columns to include				
n the entities/tables in the submodel and also describe submodels on the new Definition tab,				
then create queries to search on the definitions	Х			
ntroduced in 2010! Object-level Compare Flags – Indicate international discrepancies when comparing models that the Compare Wizard should ignore.	X			
· · ·	X			
ntroduced in 2010! Produce reports in HTML format				
R/Studio Developer Edition trial		X	Х	
ICENSING AND TOOL MANAGEABILITY				
No fees or limitations on deployment of applications built with Delphi or C++Builder	X	X	X	
Starter edition can be used to develop and distribute software up to \$1,000 US in total revenue.				
f your total revenue related to apps built with Delphi or C++Builder is greater than \$1,000 US, you must purchase a Pro, Ent, or Arch edition License				Х
	X	X	X	
Licensing suitable for larger teams with no restriction on number of licenses you can purchase or use		^		
Starter edition limited to 5 simultaneous users within a network				X
Enhanced in XE! ToolCloud licenses available with ToolBox management interface available in network ToolCloud licenses; not included in standalone named user licenses)	X	X	Х	
,	^	^	^	
Enhanced in XE! Earlier version licenses included in Network ToolCloud licenses (Delphi 2007 – 2010, Delphi 7). Not included with Academic licenses.	Χ	X	Х	
New in XE! Access to licenses and downloads for earlier versions with purchase of standalone				
product licenses (Delphi 2007 – 2010, Delphi 7). Not included with Academic licenses.	X	Χ	X	
Enhanced in XE! Upgradeable to Embarcadero All-Access XE	X	X	X	