RAD Studio, Delphi, C++Builder 10.2 Products Feature Matrix

Each feature in the following table has an indication if it is available in the Delphi (D) and/or the C++Builder (C) personality, or in HTML5 Builder (H). RAD Studio editions include all three personalities, while single product editions (Delphi and C++Builder) have only the features marked for the corresponding personality. Enterprise+ indicates both Enterprise and Architect editions, unless specifically indicated otherwise. Starter edition is available only for single personalities and not as a bundle.

See also the notes description at the bottom of this page for features partially available or provided with optional add-on packs to the Professional edition. Some of the features are available for download in the Getlt Package Manager, which requires an Internet connection.

Feature	Enterprise+	Professional	Starter
INTEGRATED COMPILERS AND TOOLCHAINS			
Delphi 32-bit native code optimizing compiler (dcc32) and toolchain for Windows, including high performance x86 Assembler	D	D	D
Delphi 64-bit native compiler and toolchain for Windows (dcc64)	D	D	
New in 10.2 Tokyo! Delphi 64-bit native compiler and toolchain for Linux (dcclinux64)	D		
Delphi native compiler and toolchain for macOS (dccosx)	D	D	
Delphi compiler and toolchain for the iOS devices and the iOS simulator (dcciosarm, dccios32)	D	D ¹	
iOS 64 bit Object Pascal compiler and toolchain	D	D ¹	
Delphi ARM compiler and toolchain for Android devices (dccaarm)	D	D ¹	
Embarcadero C++ compiler and toolchain for Win64 (bcc64)	С	С	
Embarcadero C++ compiler and toolchain for Win32 (bcc32)	С	С	С
Introduced in 10 Seattle! C++ 11 CLANG-enhanced compiler and toolchain for Win32 (bcc32c)	С	С	С
C++ macOS compiler and toolchain (bccosx)	С	С	
C++Builder iOS ARM compiler and toolchain (bcciosarm)	С	C ¹	
iOS 64 bit C++ compiler and toolchain	С	C ¹	
C++Builder Android ARM compiler and toolchain (bccaarm)	С	C ¹	
Support for iOS Universal Apps (including both 32 bit and 64 bit binaries in an app bundle)	C D	$C^1 D^1$	
APPLICATION PLATFORMS, INTEGRATED FRAMEWORKS, DESIGNERS AND SDKS			
New in 10.2 Tokyo! Support for Linux server-side and standalone applications for Ubuntu LTS Version 16.04 and RedHat Enterprise Version 7	D		
FireMonkey Application Platform for creating 32-bit Windows applications for Windows 10 Anniversary Update, Windows 8.x and Windows 7; Windows Server 2012 and 2016.	CD	CD	CD
FireMonkey Application Platform for creating 64-bit Windows applications for Windows 10 Anniversary Update, Windows 8.x and Windows 7; Windows Server 2012 and 2016.	CD	C D	
Enhanced in 10.1 Berlin! FireMonkey Application Platform for creating applications for macOS 10.10 Yosemite, 10.11 El Capitan, 10.12 Sierra	C D	C D	
Enhanced in 10.1 Berlin! FireMonkey Application Platform for creating native iOS applications for iOS 9.x and iOS 10.x, for both ARMv7 and ARM 64-bit	C D	C ¹ D ¹	
Enhanced in 10.2 Tokyo! FireMonkey Application Platform for creating native Android ARMv7 applications for Jelly Bean (4.1, 4.2, 4.3), Kit Kat (4.4), Lollipop (5.x), Marshmallow (6.x) and Nougat (7.x)	CD	$C^1 D^1$	
Introduced in 10 Seattle! FireMonkey Application Platform support for creating native Android services	D	D ¹	

Notes:

X¹ = Optional with Mobile Add on Pack in Delphi Professional and C++ Builder Professional, included in RAD Studio Professional

X² = Optional with FireDAC Client/Server pack in Professional editions (all products)

X³ = Included in RAD Studio Professional. Available only for desktop platforms in Delphi Professional and C++Builder Professional, mobile support is optional with the Mobile Add on Pack

 X^4 = Limited to local connections in Professional editions, remote connections optional and part of the FireDAC Client/Server pack X^5 = Available only for Win32 platform in Starter edition

Feature	Enterprise+	Professional	Starter
Enhanced in 10.1 Berlin! Android Wear support in the designer, including the layout and style for new watches (Sony SmartWatch 3 and Motorola Moto 360) and an Android Wear style optimized for Android smart watches user interface	C D	C ¹ D ¹	
Enhanced in 10.2 Tokyo! VCL (Visual Component Library) for rapidly building 32-bit applications for Windows 10, Windows 8.x and Windows 7; Windows Server 2012 and 2016.	C D	C D	C D
Enhanced in 10.2 Tokyo! VCL (Visual Component Library) for rapidly building 64-bit applications for Windows 10, Windows 8.x and Windows 7; Windows Server 2012 and 2016.	CD	CD	
Introduced in 10.1.2 Berlin! Windows Desktop Bridge .appx package format deployment (providing support for deploying to the Win 10 store), including management of additional files, .appx packaging and code signing automatically invoking the platform SDK (<i>this feature requires running RAD Studio on Windows 10</i>)	C D	C D	
Enhanced in 10.1.2 Berlin! Microsoft Windows SDK support for Windows 7, Windows 8 and Windows 10 APIs. Includes support for calling both classic Win32/Win64 APIs and WinRT APIs; required for the Windows Desktop Bridge	C D	C D	C⁵ D⁵
FMX APPLICATION PLATFORM (FIREMONKEY)			
FireUI multi-device designer for visually building mobile and desktop applications and customize them at		-3 - 3	-5-5
design time for different form factors and operating systems	CD	C ³ D ³	$C^5 D^5$
FireUI multi-device designer ability to make changes on the main user interface that are propagated to other device specific user interfaces and fine tune a device specific form factor without affecting other views	CD	C ³ D ³	C⁵ D⁵
FireUI multi-device designer support for adding additional custom views to the designer	C D	C ³ D ³	$C^5 D^5$
FireUI Mobile Previews offering a live preview at a glance of the form in the multi-device designer in multiple devices, resolutions, and operating systems you can fully customize	CD	C ³ D ³	C⁵ D⁵
FireUI Device Manager, to edit the specifications of the available devices for the multi-device designer and the preview and add more	CD	C ³ D ³	C⁵ D⁵
Introduced in 10.1 Berlin! FireUI App Previews lets you preview your FireMonkey application on iOS, Android, macOS and Windows targets as you are designing the app. Changes made in the FMX Designer are broadcasted in real time to connected devices using the appropriate Styles for the devices.	C D	C ³ D ³	$C^5 D^5$
Dozens of UI controls for building FMX applications, covering the most common UI guidelines and including also 3D support, for rapidly building multi-device applications	CD	C ³ D ³	C⁵ D⁵
Introduced in 10.1 Berlin! Address Book component for iOS and Android, allowing access to and extensive modification of device contacts and groups and including monitoring of address book changes by other applications	CD	$C^1 D^1$	
Introduced in 10.1 Berlin! Extended clipboard service support, with new IFMXExtendedClipboardService interface, with support for querying and working with text, images, and custom formats	CD	C ³ D ³	C⁵ D⁵
Introduced in 10.1 Berlin! Better High DPI resolution support on Windows	C D	C D	C D
Introduced in 10.1 Berlin! Support for accelerator keys on Windows, compatible with other platforms and implemented using the new IFMXAcceleratorKeyRegistryService platform service. There is also a new FocusControl property for the Label control to specify the focus target for the label's accelerator.	CD	CD	CD
Introduced in 10.1 Berlin! Touch animation support for TListView	C D	C ³ D ³	C ⁵ D ⁵
Enhanced in 10.1 Berlin! Grid controls improvements including support for ImageList, new AutoDisplacement and CancelEditingByDefault options, and StringGrid supports for glyph and currency columns	C D	C ³ D ³	$C^5 D^5$
Introduced in 10.1 Berlin! New ListView item designer, providing an interactive way to work with ListView items	CD	C ³ D ³	C⁵ D⁵
Enhanced in 10.1 Berlin! Improved TMediaPlayer codec support for all platforms	C D	C ³ D ³	C ⁵ D ⁵
Enhanced in 10.1 Berlin! Enhanced TFont and TFontStyle to support multi-weight, multi-style fonts	CD	C ³ D ³	C ⁵ D ⁵
Enhanced in 10.1 Berlin! Improvements to MessageBox, ShowMessage and InputQuery now offering both synchronous (blocking) implementation and asynchronous (non-blocking) implementation	C D	C ³ D ³	C⁵ D⁵
Enhanced in 10.1 Berlin! Mouse-over Hints support for FireMonkey visual controls on desktop	C D	C D	C ⁵ D ⁵
Introduced in 10 Seattle! Native style presentation for Windows for Edit and Memo platform controls	C D	C D	C D
Introduced in 10 Seattle! FireMonkey controls zOrder support for Windows	CD	CD	C D
Introduced in 10 Seattle! Touch animation for Android platform	CD	$C^1 D^1$	
Introduced in 10 Seattle! FireMonkey apps can receive Android intents, regardless of the source (email, web link, other app). A new sample demonstrates this ability.	CD	C ¹ D ¹	
FireMonkey Behavior service for automatically adjusting UI properties to the target operating system standards	CD	C ³ D ³	C⁵ D⁵

Feature	Enterprise+	Professional	Starter
Enhanced in 10.2 Tokyo! MultiView component to create a UI that adapts to the form factor, from mobile to tablet, from portrait to landscape. Now with specific support for Windows 10 UI, new options to manage borders appearance, and new alignments for docked panel mode	C D	C ³ D ³	$C^5 D^5$
New in 10.2 Tokyo! Multi-Threading support for TBitmap, TCanvas and TContext3D	C D	CD	CD
New in 10.2 Tokyo! Unification of Delphi and Java threads on Android	C D	C ¹ D ¹	
Enhanced in 10 Seattle! Specific TSwitch behavior for Windows 10 UI	C D	C D	C D
Enhanced in 10 Seattle! Edit and Calendar ability to dynamically render a platform native UI control on iOS	C D	C ¹ D ¹	
Memo platform controls for iOS for highest input fidelity	C D	C ¹ D ¹	
Introduced in 10.1.1 Berlin! FireMonkey platform rendering TGrid for iOS	C D	C ¹ D ¹	
New in 10.2 Tokyo! SystemStatusBar options for TForm on iOS for changing the behavior of the system status bar	C D	$C^1 D^1$	
Enhanced in 10 Seattle! ListView platform controls for iOS	C D	$C^1 D^1$	
Calendar platform controls for iOS	C D	C ¹ D ¹	
Switch platform controls for iOS	CD	C ¹ D ¹	
Introduced in 10 Seattle! ScrollBox platform controls for iOS	C D	C ¹ D ¹	
MapView component for mobile platforms (iOS and Android) supporting platform specific interactive mapping libraries (respectively, by Apple and Google)	C D	C ¹ D ¹	
Enhanced in 10.2 Tokyo! WebBrowser component for Windows	C D	C D	CD
WebBrowser component for macOS	C D	C D	
Improved mixing of platform and styled components, with new platform styling options for iOS and controls Z-order improvements (with ControlType property for non-platform controls)	C D	C ¹ D ¹	
ImageList component for FireMonkey, for storing and manipulating multiple images and sub-images in a single component; several components can more pick their graphical elements from the ImageList, rather than a standalone image	C D	C D	CD
Support for higher resolutions in Camera components	C D	C ¹ D ¹	
Android Lollipop specific style enabled by default	C D	C ¹ D ¹	
Multi-monitor support for desktop platforms	C D	C D	C ⁵ D ⁵
Accessibility support for FireMonkey desktop platforms, including JAWS on Windows and VoiceOver on macOS (available as a separate download)	CD	CD	C⁵ D⁵
Immersive full screen mode on Android 4.4 (KitKat) and above	C D	C ¹ D ¹	
Splash screen support for Android, with specific project options matching the iOS ones	C D	C ¹ D ¹	
Form-level multi-touch support for all platforms	CD	C ³ D ³	C⁵ D⁵
Tint support for buttons and toolbars on iOS and Android (for control surface and controls icons)	C D	C ¹ D ¹	
In-app purchase component for iOS and Android, to help monetize your applications	C D	C ¹ D ¹	
Advertising component for iOS and Android, including AdMob support based on the Google Mobile Ads SDK, also to help you monetize your mobile applications	C D	$C^1 D^1$	
Push notifications support for mobile platforms, to receive remote notifications even if the app is not running	CD	C ¹ D ¹	
Enhanced in 10.2 Tokyo! FireMonkey support for AppTethering across desktop and mobile applications, including both Wifi and Bluetooth support	СD	$C^1 D^1$	
Enhanced in 10.1 Berlin! AppTethering extensions and protocol enhancements, including encryption hooks and events to handle when a profile is connected or disconnected	CD	СD	
Native message alerts for iOS and Android	C D	$C^1 D^1$	
Custom Pickers for iOS and Android, including Date Picker (DateEdit component) and Time Picker	C D	$C^1 D^1$	
Time Picker for Windows and macOS	C D	$C^1 D^1$	C ⁵ D ⁵
Phone Dialer Support for iOS and Android	C D	C ¹ D ¹	
Built-in text editing mode for Edit and Memo controls on Android, including Cut/Copy/Paste/Zoom	C D	C ¹ D ¹	
Built-in Spell Check Support for text input controls on iOS and Android	C D	C ¹ D ¹	
Built-in text editing mode for styled Edit and Memo controls on iOS, including Cut/Copy/Paste/Zoom	C D	C ¹ D ¹	
InputQuery supporting masked input fields (for password input)	C D	C ¹ D ¹	C ⁵ D ⁵
Enhanced in 10 Seattle! Notification Center Component for using notifications in your iOS and Android applications, including notification sound and now supporting also Windows 10 Notifications	C D	$C^1 D^1$	$C^5 D^5$

Feature	Enterprise+	Professional	Starter
Gesture support for iOS and Android including swipe (pan), tap, tap and hold, double tap and pinch & zoom	CD	$C^1 D^1$	
Native iOS application styling for iPhone and iPad (Retina and non-Retina)	C D	C ¹ D ¹	
FireMonkey Mobile Application Wizard with header/footer, tabbed, and master detail templates	C D	C ¹ D ¹	
Full set of native iOS and Android styling options for buttons, toolbars, list boxes, sliders, switch controls	C D	C ¹ D ¹	
Swipe-to-Delete and Pull-to-Refresh on iOS and Android with the ListView component	C D	C ¹ D ¹	
Built-in search filtering for ListView on iOS and Android	C D	C ¹ D ¹	
Built-in search filtering for ListView on Windows and macOS	C D	C D	C ⁵ D ⁵
WebBrowser component for loading and displaying web content in your iOS and Android applications (now with corresponding desktop component)	СD	C ¹ D ¹	C⁵ D⁵
Extended ListBox capabilities for iOS and Android, including header/footer/grouped styling, embedded search and expanded LiveBindings support	C D	C ¹ D ¹	
Support for various keyboard types on iOS and Android	C D	C ¹ D ¹	
TMagnifier component for easily zooming in on images and text	C D	C ³ D ³	C ⁵ D ⁵
TCameraComponent component for accessing the front and back camera, the flash, and more device camera features	CD	C ³ D ³	C⁵ D⁵
TabControl with new settings for using tabs as views and a PlatformDefault tab position to automatically adapt tab layout to the current mobile platform	CD	$C^3 D^3$	$C^5 D^5$
Support for TabControl tab icons on Android	C D	C ¹ D ¹	
FireMonkey Frames for designing portions of the UI and repeating them on multiple forms	C D	CD	C D
Toggle Device Skin to show/hide mobile device background in the multi-device designer	C D	C ¹ D ¹	
FireMonkey Save State feature for persisting the forms status between sessions (and when the program is stopped by the operating system)	CD	$C^1 D^1$	
macOS Full screen Mode	C D	CD	
Introduced in 10 Seattle! Use of IFMXDragDropService to drag data to another applications on macOS	C D	C D	
Actions and ActionLists for FireMonkey for better separation of the application logic from the user interface	C D	C ³ D ³	C ⁵ D ⁵
Ready-to-use action for accessing the camera application on iOS and Android	C D	C ¹ D ¹	
Ready-to-use action for accessing images from the camera roll on iOS and Android	CD	C ¹ D ¹	
Share Sheet support on iOS and Android for sharing content via Messaging, Mail, Facebook, Twitter etc.	C D	C ¹ D ¹	
Slide transition action for TTabControl	C D	C ³ D ³	C ⁵ D ⁵
FireMonkey control anchors for flexible positioning and sizing of the visual controls	C D	C ³ D ³	C ⁵ D ⁵
Layout Managers (Flow Layout, Grid Layout) for flexible child controls positioning and sizing	C D	C ³ D ³	C ⁵ D ⁵
Location Services component for GPS or triangulation, including geocoding support	C D	C ³ D ³	C ⁵ D ⁵
Orientation sensor (gyroscope/compass) on iOS and Android	C D	C ¹ D ¹	
Orientation sensor (gyroscope/compass) on Windows (requires compatible hardware)	C D	CD	C D
Motion Sensor component for accelerometer access on iOS and Android	CD	C ¹ D ¹	
Motion Sensor component for accelerometer access on Windows (requires compatible hardware)	C D	C D	C D
3D File Import Support	CD	CD	C D
macOS native style and high resolution native Retina Style	C D	C D	
Non-Client Area Application Styling for Windows and Mac	CD	CD	C ⁵ D ⁵
Support for Windows gestures	C D	C D	CD
Edit control with stylable glyph with built-in style support for search bar, password control and more	CD	CD	C D
Animated progress glyphs, including Windows ring	C D	C D	CD
StyleLookUp support with preview of available designs for the selected component	C D	C D	CD
Shared external redistributable bitmap style designer for VCL and FMX	C D	C D	CD
FireMonkey bitmap based styles	C D	CD	CD
Introduced in 10.1.2 Berlin! Additional Windows 10 Styles for FireMonkey	C D	CD	CD
Enhanced in 10.2 Tokyo! New FireMonkey styles have been added for macOS and Android, macOS Graphite and Android Wear Dark Blue	C D	C D	C D
Enhanced in 10 Seattle! Bitmap Style Designer enhancement, including new templates for Windows, Mac OS and Android Lollipop styles, ability to create blank styles for different platforms, and to adjust objects for different graphic resolutions	C D	C ³ D ³	C⁵ D⁵

Feature	Enterprise+	Professional	Starter
Enhanced in 10.1 Berlin! Significantly improved integrated FireMonkey Style Designer, and enhancement to the TStyleBook component to support a collection of styles for various platforms	CD	C ³ D ³	$C^5 D^5$
Introduced in 10 Seattle! StyleViewer for Windows 10 Style in Bitmap Style Designer	C D	C ³ D ³	$C^5 D^5$
Introduced in 10 Seattle! Bitmap Links editor, to modifying TBitmapLink properties directly inside the IDE	C D	C ³ D ³	C⁵ D⁵
Native UI and custom UI control styles	C D	C ³ D ³	$C^5 D^5$
Improved Text and Memo control performance	C D	C D	CD
FireMonkey Visual Form Inheritance	C D	CD	CD
Use one shader language for all rendering libraries (OpenGL or 3D)	C D	C D	C D
On-screen keyboard support for Windows touch devices	C D	C D	CD
VISUAL COMPONENT LIBRARY (VCL)	ľ		
Object-oriented, fully extensible and reusable visual component library (VCL) and applications architecture	C D	C D	CD
VCL Form Designer to visually build native Windows applications, with live snap-to hints and layout guidelines	C D	C D	CD
Visual Form Inheritance and Form linking to reduce coding and simplify maintenance	C D	C D	CD
Frames for building and reusing compound components	CD	CD	CD
Object Repository for storing and reusing forms, Data Modules, and experts	CD	C D	CD
Enhanced in 10 Seattle! Object Inspector to set component properties and events	C D	C D	CD
Introduced in 10.1.2 Berlin! QuickEdit designers for VCL, including additional items in the designer menu, a new pane for editing common control properties faster, and several other additions to the IDE designer experience	CD	CD	CD
Windows components fully integrated with the Windows API	C D	CD	CD
VCL library source code to help extending and debugging components	C D	C D	
Enhanced in 10.2 Tokyo! High-DPI Awareness and 4K monitors support, plus Windows 8.1/10 multi- monitor support for VCL applications, with dozens of new improvements	C D	CD	CD
Introduced in 10 Seattle! New custom VCL controls corresponding to some of the new Windows 10 UI controls, which can also be used on previous version of Windows	C D	C D	CD
Introduced in 10 Seattle! New ActivityIndicator VCL control	C D	C D	CD
Introduced in 10 Seattle! New SearchBox VCL control	C D	C D	C D
Introduced in 10 Seattle! New RelativePanel VCL control	C D	C D	C D
Introduced in 10 Seattle! New ToggleSwitch VCL control	C D	C D	CD
Introduced in 10 Seattle! New SplitView VCL control	C D	C D	C D
Introduced in 10.1.2 Berlin! VCL CalendarView and CalendarPicker controls	C D	C D	C D
Introduced in 10 Seattle! Modern looking SelectDirectory function	C D	C D	C D
VCL Font Scaling improvements for higher DPI and higher resolution monitors	C D	C D	C D
VCL sensor components for Windows tablets	C D	C D	CD
VCL support for AppTethering across desktop and mobile applications, with Wifi and Bluetooth support	C D	C D	
Enhanced in 10.1 Berlin! VCL AppTethering extensions and protocol enhancements, including encryption hooks, including events to handle when a profile is connected or disconnected	C D	C D	
Taskbar component supporting taskbar buttons progress bars, overlay icons, custom buttons, and multiple previews	C D	C D	CD
JumpList component for adding custom menus to taskbar buttons	CD	C D	CD
VCL support for the Win64 API on Windows operating system	C D	C D	C D
VCL Styles: Create VCL applications with enhanced GUI	CD	C D	CD
Introduced in 10 Seattle! Windows 10 specific VCL styles, to build applications matching Microsoft's Modern look and feel	C D	C D	CD
Introduced in 10.1.2 Berlin! Additional Windows 10 Styles for VCL	CD	C D	CD
Create your own custom styles with the VCL Style Designer	CD	C D	CD
Support for styling of main menus, popup menus, and system menus	CD	C D	C D
Introduced in 10 Seattle! VCL Styling improvements, including support for styling common dialogs and the TWebBrowser component	C D	C D	CD
VCL styles including Windows touch tablets optimized styles	CD	CD	CD

Feature	Enterprise+	Professional	Starter
Enhanced in 10 Seattle! Premium styles including TabletLight, Sky, and Glow VCL styles	CD	CD	CD
Theming and styling support for TGrid descendants	CD	C D	C D
Integrated gesturing framework with multi-OS support for Windows 8. Gesture Designer enables full control of all gesture design and interaction	C D	C D	C D
Gesture components (TGestureListView, TGesturePreview, TGestureRecorder) to build gesture creation and management into VCL based applications	C D	C D	C D
Interactive multi-touch gestures for pan, zoom, rotate, tap, double tap, tap and hold (requires multi-touch enabled OS)	CD	C D	CD
TTouchKeyboard a virtual keyboard for enhanced non-keyboard interface interactions that support multiple locales and languages	CD	C D	C D
Recently added VCL Components: TCategoryPanelGroup, TButtonedEdit, TLinkLabel, TBalloonHint	CD	C D	CD
Enhancements to existing controls: TButton, TEdit, TProgressBar, TListView, TTreeView, TRichEdit, TImageList	CD	C D	CD
Full support for PNG image format in TImage and TImageList	C D	C D	C D
New in 10.2 Tokyo! TDBImage direct support for JPEG and PNG graphic formats	CD	C D	C D
Icons can be assigned to Bitmaps	C D	C D	C D
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.	CD	C D	C D
TImageList support for all graphics formats contained in TImage	CD	C D	C D
Import Component wizard to import a type library, ActiveX control or .NET Assembly	CD	C D	
Component wizard to create the unit for a new component	CD	C D	C D
Standard components including frame, edit, menu, button, label, checkbox, list box, combo box, panel and action list	CD	CD	CD
Additional components including graphical buttons, image, shape, scroll box, splitter, buttoned edit, tabs, panels, action toolbar, and color map	CD	C D	C D
Windows common controls including page control, image list, rich edit, progress bar, date time, calendar, toolbar, tree view and list view	CD	C D	CD
System components including timer, paint box, media player, OLE container and DDE	C D	C D	CD
Dialog components including open, save, open/save picture, open/save text, font, color, print, printer setup, find, replace and page setup	CD	C D	CD
Data Access Controls via datasource and the use of data-aware controls	CD	CD	CD
Data Controls including dbgrid, navigator, text, edit, memo, image, listbox, combo box, checkbox, radiogroup, lookup and rich edit	CD	C D	CD
TWebBrowser support, wrapped on the Microsoft IE ActiveX component	CD	C D	
Task dialog component and enhanced Windows dialog components for file open and file save	CD	C D	CD
COM/DCOM SUPPORT		Γ	
Full COM/ActiveX support enabling transparent access to IDL and code, source control friendly, and allowing total control over implementation of COM and ActiveX objects	CD	C D	C D
ActiveX for Win 64	CD	C D	
Wizards support wrapping existing VCL components as ActiveX controls	CD	C D	
Import .NET assemblies as COM objects in Win32 VCL applications	CD	C D	CD
DCOM support	CD	C D	
Legacy support for DataSnap/MIDAS COM/DCOM based multi-tier database application framework	CD		
Advanced Type Library Editor that manages IDL, making COM development completely transparent.	CD	CD	
Support for Automation Object event handling	CD	CD	
Create reusable native 32-bit dynamically linked libraries (.DLL), COM controls (.OCX), and standalone COM executable	C D	C D	CD
Create reusable native 64-bit dynamically linked libraries (.DLL), COM controls (.OCX), and standalone COM executable	C D	C D	
COM Object Wizard	CD	C D	
Microsoft ActiveX [®] Control Data binding	CD	C D	
Import COM servers as components	CD	CD	

Feature	Enterprise+	Professional	Starter
INTERNET OF THINGS (IOT) SUPPORT			
Native Bluetooth APIs (on platforms that fully support the technology) for FireMonkey and VCL applications	C D	$C^3 D^3$	
Bluetooth framework improvements and new TBluetooth component for classic Bluetooth	C D	$C^3 D^3$	
Enhanced in 10 Seattle! Bluetooth LE component (on platforms that fully support the technology)	C D	C ³ D ³	
Proximity support based on the "beacons" technology (including the iBeacon and AltBeacon standards) for iOS, Android, and macOS	CD	$C^3 D^3$	
Introduced in 10.1 Berlin! Beacon enhancements with support for EddyStone format, change of AdvertiseData parser to include all fields, improved Beacon scan performance, new Android scan modes, and WinRT Bluetooth API integration, StartScan method on Android	C D	$C^1 D^1$	
Introduced in 10 Seattle! New TBeaconDevice class for turning a device on one of the supported platforms into a "beacon"	CD	C ³ D ³	
BeaconFence components* for detecting a device position relative to pre-determined zones based and based on triangulation of beacons positions (available for download in the GetIt Package Manager) * BeaconFence solutions have a free deployment level, while deployment in larger locations or with more beacons requires a separate runtime license	C D	C ³ D ³	
Introduced in 10.1 Berlin! BeaconFence enhancements for detecting zones, Windows support, customized calculation of the current position, access last calculated position	CD	C ³ D ³	
Introduced in 10.1 Berlin! New Bluetooth LE and Z-Wave compatible components for Internet of Things devices. Each device component includes demo projects for Delphi and C++ that will automatically get opened after installing the component. In order to use the component, you will need to have the physical IoT device. The components are available for download in the Getlt Package Manager.	C D	C ³ D ³	
Introduced in 10.1 Berlin! Heart Rate Monitor Bluetooth LE Components, including Generic Heart Rate Monitor, Jarv Premium Bluetooth 4.0 Smart Heart Rate Monitor, POLAR H7 Bluetooth Smart Heart Rate Sensor, Adidas miCoach Heart Rate Monitor, Wahoo TICKR Heart Rate Monitor, Zephyr HxM Smart Heart Rate Monitor, Pafers HR-Kit Plus Heart Rate Monitor, Runtastic Heart Rate Combo Monitor, LifeTrak Core C300 Fitness Tracker	C D	C ³ D ³	
Introduced in 10.1 Berlin! Blood Pressure Monitor Bluetooth LE Components, including Generic Blood Pressure Monitor, A&D Medical Deluxe Connected Blood Pressure Monitor, Samico Arm Type Blood Pressure Monitor	CD	C ³ D ³	
Introduced in 10.1 Berlin! Weight Scale Bluetooth LE Components, including Pyle Scale, Wahoo Scale, Taylor Smart Scale, Weight Gurus Smart Scale	CD	C ³ D ³	
Introduced in 10.1 Berlin! Thermometer Bluetooth LE Components, including Pyle Bluetooth Smart Ear and Body Wireless Thermometer, Samico Infrared Forehead Thermometer	CD	$C^3 D^3$	
Introduced in 10.1 Berlin! Environment Sensor Bluetooth LE Components, including Tempo Wireless Environment Monitor and Weather Station Texas Instruments SensorTag, Texas Instruments BLE Gas Sensor Platform for Carbon Monoxide Sensor	C D	C ³ D ³	
Introduced in 10.1 Berlin! Speed and Cadence Fitness Monitor Bluetooth LE Components, including Polar Speed, Distance and Stride Sensor, Jarv Cycling Speed and Cadence Censor, Wahoo Blue SC Speed and Cadence Sensor, i-got U Speed and Cadence Sensor, Polar Speed and Cadence sensor, PowerTap Speed and Cadence Sensor, Runtastic Speed and Cadence Sensor, Scosche Rhythm Bluetooth Speed and Cadence sensor, Transport Speed and Cadence Sensor	CD	C ³ D ³	
Introduced in 10.1 Berlin! Item Tracker Bluetooth LE Components, including BiiSafE Buddy Key and Item Finder and Pally Smart Key Finder	C D	C ³ D ³	
Introduced in 10.1 Berlin! Other BLE Bluetooth LE Components, including Myo Gesture Control Armband and Yee Light Bulb	CD	C ³ D ³	
Introduced in 10.1 Berlin! Environment Sensor Z-Wave compatible components, including Aeon Labs Multi- Sensor - Z-Wave, Everspring Water/Flood Sensor - Z-Wave, Everspring Temperature/Humidity Sensor - Z- Wave, First Alert Smoke and Carbon Monoxide Alarm – Z-Wave, Fortrezz SSA2USR Siren Strobe Alarm Wireless Red Lense – Z-Wave, Fibaro Window Sensor – Z-Wave	C D	C ³ D ³	
Introduced in 10.1 Berlin! Home Automation Z-Wave compatible components, including Kwikset Door Lock – Z-Wave, Yale Security Deadbolt – Z-Wave, Schlage Camelot Deadbolt – Z-Wave, Aeon Labs Smart Switch – Z-Wave, Aeon Labs Light Bulb – Z-Wave, LinearLinc LED Light Bulb – Z-Wave, Evolv Wall Mounted Switch – Z-Wave, GE Wireless Smart Plug – Z-Wave, Leviton 15-Amp Scene Capable Switch – Z-Wave, Schlage Home Dimmer Module – Z-Wave, Honeywell Thermostat – Z-Wave, Trane Home Energy Management Thermostat – Z-Wave	CD	C ³ D ³	
			_
VISUAL LIVEBINDINGS			
Visually connect component properties and data	CD	CD	
Easily replace prototype data with real ClientDataSet data with one click	CD	C D	

Feature	Enterprise+	Professional	Starter
Context sensitive LiveBindings Wizard supporting both dbExpress and FireDAC	CD	C D	
Support for QuickBinding components	C D	C D	
Ability to visually add and bind to additional component properties	C D	C D	
Color coded component properties easily identify bindable members	C D	C D	
Zoom control for Visual LiveBindings Designer	C D	C D	
Ability to save image of current LiveBindings Designer layout	C D	C D	
Hide visual elements on right-click	C D	C D	
Integrated Layers Management system for LiveBindings Designer with Photoshop® like layers, allowing you to visually organize and hide set of elements in the LiveBindings Designer	CD	CD	
Easily launch the LiveBindings Designer with the right-click 'Bind Visually' command on the form designer	C D	C D	
Tools Options support for LiveBindings Designer to show/hide certain components from the visual LiveBindings Designer view and enable/disable Wizard option in right-click menu	CD	C D	
INTEGRATED BUILD TOOLS AND PROJECT SUPPORT			
IDE support for building and managing projects for 32-bit Windows	C D	C D	CD
IDE support for building and managing projects for 64-bit Windows	CD	C D	
New in 10.2 Tokyo! IDE support for building and managing projects for 64-bit Linux	D		
IDE support for building and managing projects for macOS and targeting macOS builds for macOS App Store	C D	C D	
Enhanced in 10.1 Berlin! Use MSBuild externally from the IDE to compile very large projects with the stand-alone Delphi and C++ compilers.	C D	C D	
New in 10.2 Tokyo! The stand-alone Delphi compilers can now use the large memory address space.	D	D	
FireMonkey application wizards and templates	C D	C D	C D
Introduced in 10.1 Berlin! The IDE shows Header Dependencies when building with bcc32c	С	С	С
Define Android application settings, including supported orientations, and use the new Entitlement lists to include advertising and notifications support in an app	C D	C ¹ D ¹	
IDE support for adding Java classes to an Android app classes.dex library and customizing it	C D	$C^1 D^1$	
Enhanced in 10.1 Berlin! Support for Android Services in the IDE, including wizards to create Android Services and to add them to an existing Android app	D	D ¹	
Enhanced in 10.1 Berlin! Java2OP (Java to Object Pascal bridge) API headers translation tool (for Android), improved to reduce dependency between units and to supports JDK 8	C D	$C^1 D^1$	
Introduced in 10.1 Berlin! Java2OP now works with Java 8. Improved Java2Op and Java Bridge	C D	C ¹ D ¹	
Introduced in 10.1 Berlin! SdkTransform tool to convert Objective-C / C++ headers to Object Pascal headers	D	D	
Define info.plist application settings including supported orientations in the IDE	C D	C ¹ D ¹	
Enhanced in 10.1 Berlin! Deploy apps to the iOS Device (Debug/Ad Hoc/ App Store), now with several iOS device provisioning improvements to simplify the deployment process – including Auto Bundle identifier and support for executing an application from the IDE using the AdHoc target	C D	C ¹ D ¹	
Define iOS application splash screens and mobile app icons in the IDE	CD	$C^1 D^1$	
Deploy apps to Android devices (Debug/App Store)	CD	$C^1 D^1$	
Enhanced in 10.2 Tokyo! Platform Assistant for deploying and debugging across platforms	C D	C D	
New in 10.2 Tokyo! Platform Assistant (PAServer) for the Linux platform	D		
Platform Assistant Manager Mac macOS tray app that helps managing multiple versions of Platform Assistant (PAServer)	C D	C D	
New in 10.2 Tokyo! Deployment Manager: Deploy to Linux	D		
Deployment Manager: Deploy to iOS	C D	C ¹ D ¹	
Deployment Manager: Deploy to Android	C D	$C^1 D^1$	
Deployment Manager: Deploy to macOS, 32-bit Windows and 64-bit Windows	C D	C D	C ⁵ D ⁵
Automatic inclusion of project files (like media files and resource files) to the Deployment Manager	C D	C D	
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.	C D	C D	CD
File manipulation and creation through the Project Manager facilities	C D	C D	CD
Flexible build system leveraging MSBuild with identical build process from the IDE or command line	CD	CD	CD

Project import Image: Configurations provide flexibility to organize multiple build settings for all compiler, linker options, and platform support Image: Configurations provide flexibility to organize multiple build settings for all compiler, linker options, and platform support Named option sets to save and apply build configurations to any project Image: Configurations and between projects Multi-select files in the Project Manager Image: Configurations and post-build on project and file levels Project dependency checking Image: Configuration and post-build on project and file levels Project level build ordering Image: Configuration and line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool Image: Configuration and construction for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) Simplified array initialization and construction for C++ Clang-enhanced compilers Image: Configuration and construction for C++ Clang-enhanced compilers Enhanced in 10.1 Berlin! Android and IOS32 compilers are now large-address aware and can take advantage of additional memory Introduced in 10.1 Berlin! Android and iOS32 compilers are now large-address aware and can take advantage of additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() Introduced in 10.1 Berlin! Additional iterator wrappers over compand belphi RTL containers for all Clang-enhanced compilers for use	CD CD CD CD CD CD CD CD CD CD CD CD CD C	C D C D C D C D C D C D C D C D C D C D	CD CD CD CD CD CD CD CD CD CD CD CD CD C
platform support Image option sets to save and apply build configurations to any project Share option-sets between build configurations and between projects Image option-sets between build configurations and between projects Multi-select files in the Project Manager Image option-sets between build configurations and between projects File Browser – Windows shell integrated into the IDE Image option-sets between build and post-build on project and file levels Project dependency checking Image option-sets build and post-build on project and file levels Project level build ordering Image option-sets build current project and all later projects Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze Image option-sets build and post-build optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) Simplified array initialization and construction for C++ Clang-enhanced compilers Image of additional memory Introduced in 10.1 Berlin! Android and IOS32 compilers are now large-address aware and can take advantage of additional memory Image option sets the for use with C++11 range-for loops and non-member std::begin() and std::end() Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit Apsurate optime valuators for C++ Strings types C C C++ R	CD CD CD CD CD CD CD CD CD CD CD CD CD C	C D C D C D C D C D C D C D C D C D C D	C D C D C D C D C D C D C D C D C D C D
Share option-sets between build configurations and between projects Image: Configuration of the set of the s	CD CD CD CD CD CD CD CD CD CD CD CD CC C	C D C D C D C D C D C D C D C D C D C D	C D C D C D C D C D C D C D C D C D
Multi-select files in the Project Manager Image: Construct of the Construction o	CDCDCDCDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	C D C D C D C D C D C D C D C D C D	CD CD CD CD CD CD CD CD
File Browser – Windows shell integrated into the IDE 0 Build Events for pre-build and post-build on project and file levels 0 Project dependency checking 0 IDE Studio personality indicator – shows which is active when multiple languages are available 0 Project level build ordering 0 Build/Make from here – Make or build current project and all later projects 0 Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool 0 RECENT C++ LANGUAGE AND CORE RTL FEATURES 0 Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-01 and -02 and now also -03 optimizations) 0 Simplified array initialization and construction for C++ Clang-enhanced compilers 0 Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 0 Enhanced in 10.1 Berlin! Android and iOS32 compilers are now large-address aware and can take advantage of additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types 0 ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit #pragma once support that allows for better compatibi	CD CD CD CD CD CD CD CD CD C C	C D C D C D C D C D C D C D C D	C D C D C D C D C D C D C D
Build Events for pre-build and post-build on project and file levels Image: Context and the post-build on project and file levels Project dependency checking Image: Context and the post-build on project and file levels Image: Context and the post-build on project and file levels Project level build ordering Image: Context and the project and all later projects Image: Context and the project level build ordering Build/Make from here – Make or build current project and all later projects Image: Context and the project level build ordering Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool Image: Context and the project level build on and sole of the project and on the project and the project	CD CD CD CD CD CD CD CC	C D C D C D C D C D C D C D	C D C D C D C D C D C D
Project dependency checking (1) IDE Studio personality indicator – shows which is active when multiple languages are available (2) Project level build ordering (2) Build/Make from here – Make or build current project and all later projects (2) Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool (2) RECENT C++ LANGUAGE AND CORE RTL FEATURES (2) Enhanced in 10.2 Tokyol Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) (2) Simplified array initialization and construction for C++ Clang-enhanced compilers (2) Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 (2) Introduced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memory (2) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() (2) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() (3) Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types (4) <td>CD CD CD CD CD CD CD C</td> <td>C D C D C D C D C D C D</td> <td>C D C D C D C D C D</td>	CD CD CD CD CD CD CD C	C D C D C D C D C D C D	C D C D C D C D C D
IDE Studio personality indicator – shows which is active when multiple languages are available (0) Project level build ordering (0) Build/Make from here – Make or build current project and all later projects (0) Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool (0) RECENT C++ LANGUAGE AND CORE RTL FEATURES (0) Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) (1) Simplified array initialization and construction for C++ Clang-enhanced compilers (2) Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 (2) Introduced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memory (2) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() (2) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() (3) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()	CD CD CD CD CD C	C D C D C D C D C D	C D C D C D C D
Project level build ordering (d) Build/Make from here – Make or build current project and all later projects (d) Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze (d) EXE, OJB, and LIB files, GREP tool, and MAKE tool (d) RECENT C++ LANGUAGE AND CORE RTL FEATURES Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) Simplified array initialization and construction for C++ Clang-enhanced compilers Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memory Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit #pragma once support that allows for better compatibility with MSVC and also acts as a header guard [deprecated]] attribute to flag constructs as deprecated Secure C library functions Custom evaluators for C++ Strings types C++ RTTI compatibility with Delphi Dinkumware STL for Win64 </td <td>CD CD CD C C</td> <td>C D C D C D C D</td> <td>C D C D C D</td>	CD CD CD C C	C D C D C D C D	C D C D C D
Build/Make from here – Make or build current project and all later projects (d) Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze (d) EXE, OJB, and LIB files, GREP tool, and MAKE tool (d) RECENT C++ LANGUAGE AND CORE RTL FEATURES (d) Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) (d) Simplified array initialization and construction for C++ Clang-enhanced compilers (d) Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 (d) Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memory (d) Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() (d) Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types (d) ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit (d) #pragma once support that allows for better compatibility with MSVC and also acts as a header guard (d) (deprecated]] attribute to flag constructs as deprecated (d) Secure C library functions (c) (c) <	CD CD C C C	C D C D C	C D C D
Additional command line tools include Microsoft Resource Compiler, TDump utility to structurally analyze EXE, OJB, and LIB files, GREP tool, and MAKE tool RECENT C++ LANGUAGE AND CORE RTL FEATURES Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations) Simplified array initialization and construction for C++ Clang-enhanced compilers Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3 Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memory Introduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang-enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end() Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core types ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit #pragma once support that allows for better compatibility with MSVC and also acts as a header guard [[deprecated]] attribute to flag constructs as deprecated Secure C library functions Custom evaluators for C++ Strings types C++ RTTI compatibility with Delphi Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the Getlt Package Manager)	C C C	C D C	C D
EXE, OJB, and LIB files, GREP tool, and MAKE tool Image: Comparison of the second	C C	С	-
Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations)Simplified array initialization and construction for C++ Clang-enhanced compilersEnhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3Enhanced in 10.1 Berlin! Android and iOS32 compilers are now large-address aware and can take advantage of additional memoryIntroduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang- enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the Getlt Package Manager)	C	_	С
Enhanced in 10.2 Tokyo! Improved optimizations for C++ Clang-enhanced compilers code generation (-O1 and -O2 and now also -O3 optimizations)Simplified array initialization and construction for C++ Clang-enhanced compilersEnhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3Enhanced in 10.1 Berlin! Android and iOS32 compilers are now large-address aware and can take advantage of additional memoryIntroduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang- enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the Getlt Package Manager)	C	_	С
and -O2 and now also -O3 optimizations)Image: Construction of C++ Clang-enhanced compilersSimplified array initialization and construction for C++ Clang-enhanced compilersEnhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memoryImage: Clang-enhanced compilers are now large-address aware and can take advantage of additional memoryIntroduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang- enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the Gettl Package Manager)	C	_	С
Enhanced in 10.1 Berlin! Android and iOS32 compilers updated to Clang version 3.3Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memoryIntroduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang- enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the Getlt Package Manager)	-	С	
Enhanced in 10.1 Berlin! The Clang-enhanced compilers are now large-address aware and can take advantage of additional memoryIntroduced in 10.1 Berlin! Additional iterator wrappers over common Delphi RTL containers for all Clang- enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the Getlt Package Manager)	С	-	С
advantage of additional memoryImage: Source of the second sec		C ¹	
enhanced compilers for use with C++11 range-for loops and non-member std::begin() and std::end()Introduced in 10.1 Berlin! C++ functions for TPoint, TPointF, TRect, TRectF core typesANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit#pragma once support that allows for better compatibility with MSVC and also acts as a header guard[[deprecated]] attribute to flag constructs as deprecatedSecure C library functionsCustom evaluators for C++ Strings typesC++ RTTI compatibility with DelphiDinkumware STL for Win64Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	С	C ¹	C⁵
ANSI/ISO C++11 and 99 Standard language conformance and Boost support for 64-bit #pragma once support that allows for better compatibility with MSVC and also acts as a header guard [[deprecated]] attribute to flag constructs as deprecated Secure C library functions Custom evaluators for C++ Strings types C++ RTTI compatibility with Delphi Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	с	С	С
#pragma once support that allows for better compatibility with MSVC and also acts as a header guard [[deprecated]] attribute to flag constructs as deprecated [[deprecated]] attribute to flag constructs as deprecated	С	С	С
[[deprecated]] attribute to flag constructs as deprecated [[deprecated]] attribute to flag constructs as deprecated Secure C library functions [] Custom evaluators for C++ Strings types [] C++ RTTI compatibility with Delphi [] Dinkumware STL for Win64 [] Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager) []	С	С	C ⁵
Secure C library functions Custom evaluators for C++ Strings types C++ RTTI compatibility with Delphi Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	С	С	С
Custom evaluators for C++ Strings types C C++ RTTI compatibility with Delphi Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager) C	С	С	С
C++ RTTI compatibility with Delphi Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	С	С	С
Dinkumware STL for Win64 Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	С	С	С
Boost Libraries for Win32, Win64, and macOS (available for download in the GetIt Package Manager)	С	С	С
	С	С	
	С	С	
Updated STL support on iOS	С	C ¹	
Dinkumware STL with iterator debugging	С	С	С
ANSI/ISO standard library Technical Report 1	С	С	С
Improved standard C++ heap manager	С	С	С
Optimized string/memory handling functions	С	С	С
UnicodeString class and Unicode character types char16_t and char32_t	С	С	С
Move semantics with rvalue references	С	С	С
Explicit conversion operators	C	С	С
Static assertions	С	С	С
Full type trait support	C	C	C
Extern templates	C	C	C
[[final]] and [[noreturn]] attributes	C	C	C
Decitype keyword	C	C	C
Linker error handling to improve memory management flexibility and resolution	-	C	C
New in 10.2 Tokyo! Large-memory space support for C++ linker and improved resource handling to address heap errors	С	c	c

Feature	Enterprise+	Professional	Starter
RECENT DELPHI LANGUAGE AND CORE RTL FEATURES			
Enhanced in 10.1 Berlin! Support for calling WinRT APIs, thought over 40 specific Object Pascal interface units, with support for arrays/collections	D	D	D
Introduced in 10.1 Berlin! [Weak] and [Unsafe] support for interface references for the Windows and OSX Delphi compilers	D	D	D^{5}
Introduced in 10.1 Berlin! [Volatile] attribute can be attached to the parameters and local variables in a method	D	D	D
Enhanced in 10.1 Berlin! Delphi compiler and linker performance improvements to improve compilation speed for generic methods and generic methods in standard classes	D	D	D
Improved initialization for dynamic arrays and support for mixing and matching constant and dynamic arrays	D	D	D
New string-like operations on dynamic arrays including + operator concatenation, Insert and Delete	D	D	D
Class, record, and intrinsic types helpers	D	D	D
Predefined helpers for core types such as string, char, integer and other ordinal types, and floating point types	D	D	D
RTTI for indexed properties and RTL support	D	D	D
Reflection support for exposure of Methods, Fields, and Properties to support dynamic invocations and other meta-programming approaches (Enhanced RTTI)	D	D	D
Custom attribute support for most code elements – types, fields, properties, methods, and parameters	D	D	D
Generics with full RTL list and collection support	D	D	D
UnicodeString type as the default string type and support for Unicode char manipulation	D	D	D
Anonymous methods (or closures)	D	D	D
Compiler option to treat warnings as errors	D	D	D
SHARED RUNTIME LIBRARY FEATURES			
New in 10.2 Tokyo! Delphi RTL for 64-bit Linux	D	[
Delphi and C++ RTL for 32-bit Windows	CD	СD	CD
Delphi and C++ RTL for 64-bit Windows	CD	CD	
Delphi and C++ packages support for 32-bit applications and 64-bit Windows	CD	CD	C ⁵ D ⁵
Introduced in 10 Seattle! Support for Windows 10 Notifications using the NotificationCenter component	CD	CD	C ⁵ D ⁵
Introduced in 10 Seattle! Support for contracts, the system mechanism for sharing information with other Windows 10 applications (apps can behave like <i>contract sources</i>) using the new SharingContract component – C++ supported in the GetIt Package Manager	C D	C D	C D
Parallel Programming library for easy development of asynchronous code and faster multi-core applications, without coding threads manually	C D	CD	CD
System. Threading unit supporting parallel for loops, tasks scheduling and futures	CD	C D	C D
Automatic Reference Counting in iOS and Android ARM compilers	CD	C ¹ D ¹	
Optimized Unicode strings handling in iOS and Android ARM compilers	C D	C ¹ D ¹	
New in 10.2 Tokyo! Automatic Reference Counting in the Linux compiler	D		
Introduced in 10.1 Berlin! Support for string types UTF8String and RawByteString on iOS and Android	CD	C ¹ D ¹	
Enhanced in 10 Seattle! Delphi and C++ RTL for macOS (including enhanced macOS C++ exceptions handling)	C D	C D	
Delphi and C++ RTL for iOS	CD	C ¹ D ¹	
iOS 64-bit API headers and RTL integration for Delphi and C++	CD	C ¹ D ¹	
Enhanced in 10.1 Berlin! Delphi and C++ RTL for Android, with support for Android 6.0 (API level 23)	C D	C ¹ D ¹	
Introduced in 10.1 Berlin! DirectX 12 support on Windows	CD	CD	CD
OpenGL 4.3 support	CD	CD	C D
Enhanced compiler switches for XML representation of source code	CD	C D	CD
Extensible, cross platform, framework agnostic login credentials service	CD	CD	CD
Enhanced in 10 Seattle! Native zip file support. TZipFile class now has a callback to use during the extraction process to know the current progress	C D	C D	CD
Regular Expressions (Regex) library	C D	C D	CD
Object-oriented path, file and directory I/O classes	CD	CD	CD

Feature	Enterprise+	Professional	Starter
Introduced in 10.1 Berlin! Buffered file read and write support, based on the TBufferedFileStream class, a high performance TFileStream descendant based on an internal configurable buffer	CD	CD	CD
Enhanced in 10.1 Berlin! TMemIniFile and TIniFile have new Modified and AutoSave properties	C D	C D	CD
Introduced in 10.1 Berlin! TStrings enhancements including new properties IsUpdating, TrailingLineBreak, UseLocale, Options, plus overloaded TStringList constructors and AddPair fluent method	CD	C D	CD
Introduced in 10.1 Berlin! System.Zip.TZipFile: support added to extract ZIP files with passwords	CD	CD	CD
Enhanced in 10.1 Berlin! StringReplace and Pos speed optimization	CD	CD	CD
Box2D physics engine, for manipulating on-screen objects according to the rules of physics	CD	C ³ D ³	
Object Pascal interfaces for the Box2D physics engine	D	D ³	
TStringBuilder for easier and faster string concatenation	CD	CD	CD
Introduced in 10 Seattle! JSON (JavaScript Object Notation) processing using a JSON.NET implementation for JSON streaming with new readers and writers (including base TJsonReader and TJsonWriter classes)	C D	C D	C D
Introduced in 10 Seattle! Specialized JSON readers and writers, including the new TJsonTextReader and TJsonTextWriter classes, and support for Extended JSON	CD	CD	CD
Introduced in 10 Seattle! Binary JSON (BSON) readers and writers support, as part of the same JSON.NET architecture (including the new TBsonReader and TBsonWriter classes)	C D	C D	CD
Introduced in 10 Seattle! JSON and BSON fluent method builders, including the TJSONArrayBuilder and TJSONObjectBuilder classes	C D	C D	CD
Introduced in 10 Seattle! JSON and BSON fast forward-only iterator (TJSONIterator)	C D	C D	CD
New System.NetEncoding RTL unit for Web encoding and decoding (Base64, HTML, URL)	C D	C D	CD
Enhanced in 10.2 Tokyo! System.Hash RTL unit, with hash functions to support the HTTP framework, now including also method for files hashing	CD	CD	CD
Enhanced in 10.2 Tokyo! HTTP client framework, mapped to platforms libraries on all supported platforms, including also platform HTTPS support (with no need to deploy the OpenSLL library), with improved asynchronous support	C D	C ³ D ³	C⁵ D⁵
NetHTTPClient and NetHTTPRequest components, offering easy access to the HTTP client framework	C D	C D	CD
Support for native HTTP(S) client libraries on Windows	C D	C D	CD
Support for native HTTP(S) client libraries on macOS	C D	C D	
Support for native HTTP(S) client libraries on mobile platforms (iOS and Android)	C D	C ¹ D ¹	
New in 10.2 Tokyo! Support for native HTTP(S) client libraries on Linux	D		
Enhanced in 10.1 Berlin! HTTP client library improvements including support for asynchronous HTTP requests, time-outs, and automatic decompression of gzip content	CD	CD	CD
Support for localized resources	C D	C D	CD
Scoped enumerations	C D	C D	CD
Expression evaluation in compiler directives	C D	C D	C D
Custom variants with support of your own data types, complex numbers, safe arrays, and passing variants through data sets	C D	C D	CD
Variant support for Int64, unsigned types and Unicode strings	CD	C D	CD
INTEGRATED DEVELOPMENT ENVIRONMENT AND DEVELOPER PRODUCTIVITY			
Introduced in 10.1 Berlin! The VCL and FireMonkey Designers can be separated from the code editor window, making it possible to have the designer on one monitor, while coding on another monitor, and to work on multiple forms at the same time	C D	C D	C D
Introduced in 10.1 Berlin! Delphi project option "Show general messages" to show info messages when building a project	D	D	D
Introduced in 10.1 Berlin! The C++ Structure Parser has been rewritten and now includes support for C++11	С	С	С
Introduced in 10.1 Berlin! Method Toxicity Metrics	D	D	D
Introduced in 10.1 Berlin! Bookmarks stack	C D	C D	C D
Introduced in 10.1 Berlin! Selection Expansion	C D	C D	C D
Introduced in 10.2 Tokyo! New modular View menu, re-arranged with subsections	C D	C D	C D
Introduced in 10 Seattle! IDE built with large memory address model, to provide significantly more memory to the embedded compilers, integrated debuggers, and various tools executed in the IDE process	C D	C D	C D

Feature	Enterprise+	Professional	Starter
Introduced in 10 Seattle! Redesigned compiler unit caching mechanism, to free older units in case the available memory is begin filled up, when compiling project groups with multiple projects	CD	CD	CD
Introduced in 10 Seattle! Improved multi-monitor support in the IDE, with the ability to place most forms and panes on different secondary monitors	C D	C D	CD
Introduced in 10 Seattle! Form designer option to hide/show non-visual controls icon (reducing form design potential clutter)	C D	C D	CD
Introduced in 10 Seattle! Structure View Icons representing the corresponding component	C D	C D	CD
Introduced in 10 Seattle! Unsaved file auto-recovery – unsaved work is periodically saved to a temporary location. If the IDE closes ungracefully (because of a system crash) the IDE will attempt to recover the user's unsaved work	C D	C D	C D
Enhanced in 10.2 Tokyo! Enhanced IDE Project Options to easily enable High-DPI Awareness in your applications, now supporting also several execution levels affecting the project manifest file on Windows	C D	C D	CD
Introduced in 10 Seattle! Full customization of the Object Inspector layout, with the ability of hiding the description panel, the quick actions, and the new filter panel	C D	CD	CD
Introduced in 10 Seattle! Object Inspector contents can be filtered to display specific elements	CD	C D	CD
Community Toolbar	CD	C D	CD
Introduced in 10 Seattle! Shortcuts to increase/decrease the size of the font in the code editor	C D	C D	CD
Enhanced in 10.1 Berlin! GetIt Library Manager for easy discovery, download and update of source code libraries, components, and other features from Embarcadero GetIt servers*. Extended with Categories, UI improvements, and new actions * Use of GetIt requires Internet connectivity. The feature is not available to off-line developers.	C D	C D	CD
Configuration settings migration tool, to migrate configurations of older versions of the product to a newer version, or between different installations of the same version	C D	C D	CD
Enhanced in 10.1 Berlin! Welcome page with a list of favorite and recent projects	CD	C D	CD
Enhanced in 10 Seattle! Project statistics information for activity tracking and to better understand team productivity	C D	C D	
Enhanced in 10 Seattle! Clipboard history, keeping track of the content of past cut and copy operations, to paste it once more	CD	СD	
Enhanced in 10 Seattle! Multi-paste support to let you perform the same paste operation on multiple source code lines at once	CD	CD	
Enhanced in 10 Seattle! Structural highlighting	CD	C D	
Enhanced in 10 Seattle! Flow control highlighting, to visually see the flow jumps in your code directly in the editor	D	D	
Enhanced in 10.1 Berlin! Code navigation toolbar with classes and methods combo boxes at the top of the editor, with an additional option to hide it	C D	C D	
Enhanced in 10 Seattle! Integrated smart keys	C D	C D	
Enhanced in 10 Seattle! Smart symbol search	D	D	
Project Manager enhancements, with the support for adding database files and simplifying their deployment	C D	C D	CD
Enhanced in 10.2 Tokyo! New install experience based on the Getlt architecture; with the ability to select the platforms to install and add more platforms later form the IDE (which has a Platforms Manager option in the Tools menu). Additional installation features are now available in the regular Getlt form. Now supporting parallel downloads to reduce installation time.	C D	C D	CD
Enhanced in 10 Seattle! A set of examples and demos to help new and existing developers get the most out of the environment	C D	C D	CD
Object Gallery Descriptions pane that gives better understanding to the wizard or feature	C D	C D	C D
Designer snapshots – copy form images to the clipboard	CD	CD	CD
IDE Insight, the fastest way to find and execute commands in the IDE with 1-button click also with object inspector property support	C D	C D	CD
Toolbar for IDE Insight search box, for searching in the entire IDE (menus, options, components, files) with few keystrokes	C D	C D	CD
Code Formatter and beautification for source code including block formatting	C D	C D	
Command-line Code Formatter for integration with automated build processes	CD	CD	
Code Formatter profiles allow users to create / save / load custom formatter options sets	C D	C D	
Audits and metrics	D	D	
Audits for C++	С	С	

Feature	Enterprise+	Professional	Starter
Search for Usages command now available from the code editor and Delphi Class Explorer context menus	D	D	
Find Definitions/References in Clang-based C++ compilers (C++ Indexer), supporting the Navigate To command	С	С	
Compilation can be done in a background thread	C D	C D	C D
Introduced in 10 Seattle! Support for C++ parallel compilation	С	С	С
Checkbox for Boolean types in the Object Inspector greatly enhancing readability	C D	C D	C D
Property Editors for Date properties now use Calendar controls	C D	C D	CD
Added capabilities and configuration to the File Reopen project dialog	C D	C D	CD
Use Unit interaction capabilities increased	D	D	D
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.	CD	CD	
Resource Manager greatly simplifies the addition of resources to projects	C D	C D	CD
Alpha channels in icons	C D	C D	C D
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.	C D	C D	
Editor "Change Bar" indicates modified lines and saved modified lines	CD	C D	CD
"Smart" Block completion – anticipates and gracefully adds block closures as you type	CD	CD	CD
Virtual form positioner for VCL designer	C D	CD	CD
Virtual form positioner for FireMonkey designer	C D	C D	CD
Main toolbar with the addition of Run without Debug option	C D	C D	C D
Project Manager now has the ability to run selected applications with either Run or Run without Debug from the context menu.	CD	CD	CD
Hot-key Tool Palette w/ Incremental search – find any component quickly	C D	C D	C D
Gallery in Tool Palette – find gallery wizards when you need them	C D	C D	CD
SyncEdit – block-edit multiple instances of a symbol simultaneously	C D	C D	CD
History Manager with automatic multi-level file backups, file differencing and restore	C D	C D	CD
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	CD	CD	CD
Syntax Highlighting Open Tools API extension with built in support for JavaScript, PHP, and INI files	C D	C D	C D
Ability to individually customize editor options for particular file types	C D	C D	C D
Full-featured Open Tools API allows for customization of the IDE through wizards and experts.	C D	C D	C D
Symbol Insight – click to navigate to declarations and implementations	C D	C D	
Code Insight for C++ and Object Pascal languages, offering code and parameter completion providing on- the-fly member lists and parameter hints as you type	CD	CD	CD
Code Insight – Code completion for DTD described markup language including HTML, WML, XHTML, and XSL	CD	CD	
Code Folding configuration and properties	CD	CD	
Editor Gutter – easier to read with less clutter	C D	C D	CD
Code Completion for Object Pascal	D	D	D
Enhanced in 10 Seattle! Significantly faster engine for Code Completion for the C++ language	С	С	С
Code Completion for HTML, XHTML, XSL, and CSS	C D	CD	
Class Completion	D	D	
Custom IDE desktop layout profiles with enhanced support for docked windows	C D	CD	C D
To-do lists keep your development on track	C D	C D	
Crash recovery reporting, enables Embarcadero to understand complex IDE crashes to better serve our customers	CD	CD	CD
Help Insight – convenient tooltips provide help snippets as you develop	C D	C D	C D
Enhanced in 10 Seattle! Open Tools API to access and customize various features of the IDE, adding new wizards, operate on projects and their various modules, access to the editor and designers, and many other features	C D	C D	C D

Feature	Enterprise+	Professional	Starter
SOURCE CODE MANAGEMENT			
Version Insight – Integrated framework for supporting source code management tooling inside the IDE	C D	C D	CD
Subversion integration into the IDE, including change list labels, SVN merge dialog, branches switching and more	CD	C D	CD
Subversion/History integration	CD	C D	CD
A full default Diff viewer	CD	C D	
Enhanced in 10 Seattle! Updated Subversion libraries to 1.8.13	CD	C D	CD
Enhanced in 10 Seattle! Git version control integration into the IDE, now including authentication, Push and Pull changes to and from remote repositories	CD	C D	C D
Mercurial version control integration into the IDE (supports cloning your remote repository, commit changes locally, show log data)	CD	C D	CD
Version Insight also available as an open source project	CD	C D	CD
INTERNATIONAL DEVELOPMENT			
Unicode-enabled development environment	CD	C D	CD
Unicode-enabled VCL and FMX frameworks	CD	C D	CD
UnicodeString type	CD	C D	CD
Resource DLL Wizard to create Win32 resource DLLs for localization	CD	C D	
English, German, French, and Japanese translations available for IDE menus and dialogs, compiled units, resources, and source code	CD	C D	CD
Easy switching between languages for the IDE menus, dialogs, and more	CD	CD	
Integrated Translation Environment (ITE) to view and edit VCL forms and resource strings	CD	C D	
External Translation Manager (ETM) to view and edit language resource files outside the IDE	CD	CD	
Translation Repository provides a database for translations that can be shared across projects	C D	C D	
REFACTORINGS		I	
Introduced in 10 Seattle! Prototype synchronization – as you change the prototype for a function, you can use this feature to synchronize the interface and implementation sections to match (Object Pascal language only)	D	D	
Extract method and change parameters refactoring, including support for generic types	D	D	
Rename refactoring	D	D	
Refactor driven Find References	D	D	
Other refactorings include: Introduce Variable, Introduce Field, Inline Variable, Safe Delete, Push Members Up / Down, Pull Members Up, Extract Superclass, Extract Interface, Move Members, Declare variable, Declare field, Find unit/import namespace, Extract to resource string	D	D	
Refactor driven "Find in Files"	D	D	
UML MODELING			
UML Code Visualization – at any time, get a UML model view of your source code	D	D	
Object Pascal code generation from class diagram	D	D	
Object Ancestry; show an object full hierarchy	D	D	
Automatic Sequence diagrams generation support	D	D	
Ability to load an image into the diagram for annotations and advanced documentation	D	D	
Sequence diagrams	D		
Collaboration diagrams	D		
State charts	D		
Deployment diagrams	D		
Use case diagrams	D		
Activity diagrams	D		
Component diagrams	D		
Documentation generation	D		

Rn Documentation generation from the command-timeDII80+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domainDII80+ Indications from the command-timeDDIII80+ Indications from the command-timeDDIII80+ Indications from the command-timeDDIII80+ Indications from the command-timeDDIII80+ Static Code Audits for deep code analysis to better understand the coding style and approachDDII80+ Static Code Audits for deep code analysis to better understand the coding style and approachDDII80+ Static Code Audits for deep code analysis to better understand the coding style and approachDDII80+ Static Code Audits for deep code analysis to better understand the coding style and approachDDII10 indicationsIDDIIIIIIIII10 indicationsIDDIDDII <th>Feature</th> <th>Enterprise+</th> <th>Professional</th> <th>Starter</th>	Feature	Enterprise+	Professional	Starter
IN value invalue invalue to intractive reportingDInter- Inte	Run Documentation generation from the command-line	-		
10+ Introductory level static code Metrics for understanding the health of the object diagram D D Run static Addits from the command-line D Importance 200+ Static Code Audits for other code understanding D Importance 200+ Static Code Audits for other code understanding D Importance 200+ Static Code Audits for other code understanding D Import nodel from free Command-line Inno static Audits from the command-line D Import nodel from Rational [®] Rose (mdl import) Language neutral UML 1.5 modeling D Import nodel from Sational [®] Rose (mdl import) Design Patterns support, including GOF patterns D Import nodel from Sational [®] Rose (mdl import) Diagram printing D D Import nodel from Sational [®] Rose (mdl import) Diagram printing D D Import Nodeling VAIL 1.1 Import/Export D D Import Nodeling VIII work valitics diagrams with synchronization between code and diagrams D D Import Nodeling VIII work valitics diagrams with synchronization between code and diagrams D D Import Nodeling VIII work valitics diagrams with synchronization between code and diagrams D D Import Nodeling VIII work valitics diagrams with synchronization between code and diagrams D D	80+ Static Code Metrics that allow for deep understanding and analysis of the health of the object domain	D		
Bun static Metrics from the command-line D Image: Command-line 10 introductory level static code understanding D D 20 of Static Code analysis to better understand the coding style and approach D Image: Code analysis to better understand the coding style and approach Bun static Audits for the command-line D D Image: Code analysis to better understand the coding style and approach D Bun static Audits for the command-line D D Image: Code analysis to better understand the coding style and approach D Language neutral UML 15 modeling D D Image: Code analysis to better understand the coding style and approach D Image: Code analysis to better understand the coding style and approach Design Patterns support, including COF patterns D D Image: Code analysis to the code and diagrams D D OCL 2.0 support D D D Image: Code analysis to code ana	Kiviat graph enhancements for interactive reporting	D		
10 introductory level static code audits for better understand the coding style and approach D Image and the code analysis to better understand the coding style and approach D Image approximation of the code analysis to better understand the coding style and approach D Image approximation for audits Run static Audits from the command-line D Image approximation for audits D Image approximation for audits Language neutral UML 1.2 modeling D Image approximation for allowing of patterns D Image approximation for allowing of patterns Design Patterns support. Including OCF patterns D Image approximation for allowing of patterns D Image approximation for allowing of patterns VIML 11 ImportExport D D Image approximation for allowing of patterns D Image approximation for allowing of patterns VIML 11 Static Odd Bugger with color syntax highlighing D D Image approximation for allowing of patterns VIML in Color profile D CD CD CD CD Debug remote and Cos applications CD CD CD CD Debug remote and cos applications CD CD CD CD Inforduced in 10 Static Pattern biol Static	10+ introductory level static code Metrics for understanding the health of the object diagram		D	
20+ State Code Audits for deep code analysis to better understand the coding style and approach D Image analysis for Audits Pointer Analysis for Audits D Image analysis for Audits D Import model from Rational® Rose (mdl import) D Import model from Rational® Rose (mdl import) D Language neutral UML 15 modeling D Import model from Rational® Rose (mdl import) D Language neutral UML 2.0 modeling D Import model from Inguiage neutral UML 15 and UML 2.0 projects to source code projects D Import model from Rational® Rose (mdl import) Design Patterns support, including GOF patterns D D Import Model from Rational® Rose (mdl import) Stall 1.1 ImportExport D D Import Model from Rational® (mdl import) Import Model from Rational® (mdl import) Stall 1.1 ImportExport D D Import Model from Rational® (mdl import) Import Model from Rational® (mdl import) Stall 1.1 ImportExport D D D Import Model from Rational® (mdl import) Stall 1.1 ImportExport D D D Import Model from Rational® (mdl import) Stall 1.1 ImportExport D D D Import Model from Rational® (mdl import) Stall 1.1 ImportExport D D C C Stall 1.1 ImportExport D D	Run static Metrics from the command-line	D		
Pointer Analysis for AuditsDImageRun static Audits from the command-lineDImageRun static Audits from The command-lineDImageLanguage neutral UML 1.5 modelingDImageLanguage neutral UML 1.5 modelingDImageLanguage neutral UML 1.5 modelingDImageLanguage neutral UML 1.5 modelingDImageLanguage neutral UML 1.5 modelingDImageDesign Patterns support, including GOF patternsDDDiagram printingDDImageXMI 1.1 ImportExportDImageFull twoway class diagrams with synchronization between code and diagramsDImageC0.2 0.2 supportDDImagee'UML in Color' profileDDImageeDebug renote macOs applicationsCDCDCDDebug renote macOs applicationsCDCDCDDebug renote macOs applicationsCDCDCDRenote IOS device debuggingCDCCImageeIndocuter In 10.2 Tokyol Improved debugging support for Clang-enhanced C++ compilers for Win32 and Win4 the 2D classificationsCDCDPublicy Renote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win44CDCDCDDebug grevies Romace Trans.CDCDCDCDDebug grevies Romace Trans.CDCDCDCDDebug grevies Romace Trans.CDCDCDCDDebug grevies Romace Trans.	10 introductory level static code audits for better code understanding		D	
Run static Audits from the command-lineDIImport model from Rational? Rose (md import)DILanguage neutral UML 2.0 modelingDILanguage neutral UML 2.0 modelingDITransformation from language neutral UML 1.5 and UML 2.0 projects to source code projectsDIDesign Patters support. Including GOF patternsDIDelagram printingDDIDiagram printingDDIVIII toway Lass diagrams with synchronization between code and diagramsDIOCL 2.0 supportDDIUlt toway Lass diagrams with synchronization between code and diagramsDIOCL 2.0 supportDDIUlt toway Lass diagrams with synchronization between code and diagramsDIOCL 2.0 supportDDIUlt toway Lass diagrams with synchronization between code and diagramsDIOLL 2.0 supportDDIUlt toway Lass diagrams support, including diagramsDIDiagram hyper-Iniking and annotationsDDIDebug remote and Cos di-bit Windows applicationsC DC DC DDebug remote and Cos di-bit Windows applicationsC DC DC DNet on 10.2 Tokyol Remote Linx 64-bit debuggingC DC DC DIntroduced in 10.5 actil Linx 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64C DC DEnhanced in 10.1 Bertin CPU View support for Clang-enhanced C++ compilers fo	200+ Static Code Audits for deep code analysis to better understand the coding style and approach	D		
Import model from Rational® Rose (md import)DImport model from Rational® Rose (md import)DImport RoseLanguage neutral UML 1.5 modelingDImport RoseDImport RoseLanguage neutral UML 1.5 modelingDImport RoseDImport RoseTransformation from language neutral UML 1.5 and UML 2.0 projects to source code projectsDImport RoseDImport RoseDiagram printingDDImport RoseDImport RoseImport Rose	Pointer Analysis for Audits	D		
Language neutral UML 1.5 modelingDILanguage neutral UML 1.5 and UML 2.0 projects to source code projectsDITransformation from language neutral UML 1.5 and UML 2.0 projects to source code projectsDIDesign Patterns support, including GOF patternsDDIDiagram printingDDIIStall 1.1 Import/ExportDDIIFull two-way class diagrams with synchronization between code and diagramsDDIOCL 2.0 supportDDDIUML in Color ProfileDDIIDiagram hyper-linking and annotationsDDIIPull-featured debugger with color syntax highlightlingC.DC.DC DIDebug remote and local 4b-th Windows applicationsC.DC.DIIDebug remote and cost debuggingC.DC.DC DIIIntroduced in 10 Seattile Remote IOS 64-bit device debuggingDIIINew in 10.2 Tokyol Remote Linux 84-bit debuggingDIIIRemote IOS 10 Seattile Remote IOS and Android device debugging and projectionsC.DC.DIIRemote In 10.2 Tokyol Improved debugging support for Clang-enhanced C++ compilers for Win32 and Win44C.DC.DIEnhanced In 10.1 Berlint Support for De and Android application debugging along with support for CDC.DIIDebug greine for TST Tog TypesC.DC.DC.DC.DID	Run static Audits from the command-line	D		
Language neutral UML 2.0 modelingDITransformation from language neutral UML 1.5 and UML 2.0 projects to source code projectsDIDesign Patterns support, including GOF patternsDIDiagram printingDDIXMI 1.1 Import/ExportDDIOCL 2.0 supportDDIOCL 2.0 supportDDIUML in Color' profileDDIDiagram printingCDDIWill fine Color' profileDDIDebug errore and local 64-bit Windows applicationsCDCDCDDebug remote and local 64-bit Windows applicationsCDCDIDebug remote and local 64-bit Windows applicationsCDCDIIntroduced in 10 Sattle! Remote IOS 64-bit device debuggingCDCC D'IAndroid device debuggingCDCDIINew in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64CDCDIPathanced in 10.1 Berlini Support for Delphi Unicode string evaluation, for evaluating properties and CDCDIIDebug gene Kinz Kinz Kinz Kinz Kinz Kinz Kinz Kinz	Import model from Rational [®] Rose (mdl import)	D		
Tansformation from language neutral UML 1.5 and UML 2.0 projects to source code projects D Image: Control of the control of t	Language neutral UML 1.5 modeling	D		
Design Patterns support, including GOF patternsDDIncluding GOFDiagram printingDDDDSMI 1.1 Import ExportDDCCFull two-way class diagrams with synchronization between code and diagramsDDDCCCL 2.0 supportDDDDDCC''UML in Color' profileDDDDCCCDDCCCDCCCDCCC<	Language neutral UML 2.0 modeling	D		
Diagram printingDDDXMI 1.1 Import/ExportDCCFull two-way class diagrams with synchronization between code and diagramsDCCCL 2.0 supportDDC"UML in Color" profileDDDDlagram hyper-linking and annotationsDDCINTEGRATED DEBUGGINOFull-featured debugger with color syntax highlightingCDCDCDDebug remote and local 64-bit Windows applicationsCDCDCDDebug remote mack local 64-bit Windows applicationsCDCDCDIntroduced in 10 Seattlef Remote IOS 64-bit device debuggingCDC'DC'DAndroid device debuggingCDC'DC'DCNew in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64CDCDCDEnhanced in 10.1 Betrint Support for Delphi Unicode string evaluation, for evaluating properties and variants and function debugging JOS64 applicationsCDCDCDEubanced in 10.1 Betrint PUVers support for IOS and Android application debugging along with support for Delphi Dynamic ArraysCDCDCDDebug visualizers for TDate Time, Tdates String Visualizers for TDate Time, TDates String Visualizers for CDCDCDDebug visualizers for TDate Time, TDate Time, TDates Time,	Transformation from language neutral UML 1.5 and UML 2.0 projects to source code projects	D		
XM 1.1 Import/ExportDImage: constraint of the second	Design Patterns support, including GOF patterns	D		
Full two-way class diagrams with synchronization between code and diagramsDDOCL 20 supportDDD"UML in Color" profileDDDDiagram hyper-linking and annotationsDDDINTEGRATED DEBUGGINGINTEGRATED DEBUGGINGCDC DC DC DDebug remote and local (4-bit Windows applicationsC DC DC DDebug remote and local (4-bit Windows applicationsC DC DC DC DDebug remote and local (4-bit Windows applicationsC DC DC DC DRemote IOS Satult Remote IOS 64-bit device debuggingC DC 1 O'C DC 1 O'Android device debuggingC DC C 1 O'C DC DC DNew in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64C DC DC DEnhanced in 10.1 Berlin Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging loS4A applicationsC DC DC DEnhanced in 10.1 Berlin CPU View support for IOS and Android application debugging along with support for Delphi Unicode string evaluation, for evaluating properties and throle as using evaluation and the support for Delphi Unace trans and function call support when debugging loS4A applicationsC DC DC DEnhanced in 10.1 Berlin CPU View support for IOS and Android application debugging along with support for Delphi Unace string evaluation for evaluating properties and throle applicationsC DC DC D	Diagram printing	D	D	
OCL 2.0 supportDDUML in Color' profileDDDiagram hyper-linking and annotationsDDINTEGRATED DEBUGGINGFull-featured debugger with color syntax highlightingC.DC.DC.DDebug remote and local 64-bit Windows applicationsC.DC.DC.DDebug remote macOS applicationsC.DC.DC.DRemote IOS device debuggingC.DC.DC'D'Introduced in 10 Seattlef Remote IOS 64-bit device debuggingC.DC'D'New in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64CCEnhanced in 10.1 Berlint CPU View support for IOS and Android applicationsC.DC.DEnhanced in 10.1 Berlint CPU View support for IOS and Android application debugging along with support for Delphi Dynamic ArraysC.DC.DDebug gring visualizers for Your own custom data typesC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DDebug subalizers for Tobelph INdowsC.DC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DC.DDebug subalizers for Your own custom data typesC.DC.DC.DC.D <tr<< td=""><td>XMI 1.1 Import/Export</td><td>D</td><td></td><td></td></tr<<>	XMI 1.1 Import/Export	D		
"UML in Color" profileDDDiagram hyper-linking and annotationsDDDDiagram hyper-linking and annotationsDDDINTEGRATED DEBUGGINOINTEGRATED DEBUGGINOFull-featured debugger with color syntax highlightingC DC DC DDebug remote and local 64-bit Windows applicationsC DC DC DDebug remote macOS applicationsC DC DC DCRemote IOS device debuggingC DC C DC DC DIntroduced in 105 Settle Remote IOS 64-bit device debuggingC DC C DC DAndroid device debuggingC DC C DC DC DNew in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64C DC DC DEnhanced in 10.1 Berlini Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support for IOS and Android applicationsC DC DC DEnhanced in 10.1 Berlini CPU View support for IOS and Android application debugging along with support for IOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DC DDebug ing visualizers for your own custom data typesC DC DC DC DDebug visualizers for Totale Time, TDate, and TTimeC DC DC DC DDebug visualizers for Totale inhor Typese" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC D <t< td=""><td>Full two-way class diagrams with synchronization between code and diagrams</td><td>D</td><td></td><td></td></t<>	Full two-way class diagrams with synchronization between code and diagrams	D		
Diagram hyper-linking and annotationsDDINTEGRATED DEBUGGINGINTEGRATED DEBUGGINGINTEGRATED DEBUGGINGCDCDCDCDCDDebug remote and local 64-bit Windows applicationsCDCDCDDebug remote and local 64-bit Windows applicationsCDCDCDRemote IOS device debuggingCDCDC ¹ D ¹ Introduced in 10 Seattle! Remote IOS 64-bit device debuggingCDC ¹ D ¹ Android device debuggingCDC ¹ D ¹ New in 10.2 Tokyo! Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64CCCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging 10584 applicationsCDCDCDEnhanced in 10.1 Berlin! CU View support for IOS and Android application debugging along with support for Delphi Dynamic ArraysCDCDCDDebug giusualizers to enable extended views of debugging dataCDCDCDCDDebug visualizers for TDate, and TTimeCDCDCDCDDebug visualizers for TDate, and TTime? 'dialogCDCDCDCDMulti-hreaded-debugging the ability to selectively 'Freeze' and 'Thaw'' threadsCDCDCDSupport for Wait Chain Traversal on WindowsCDCDCDCDDebug visualizers for IDate, and TtimeCDCDCD	OCL 2.0 support	D	D	
INTEGRATED DEBUGGING Full-featured debugger with color syntax highlighting C D C D C D C D Debug remote and local 64-bit Windows applications C D C D C D C D Debug remote macOS applications C D C D C D C D Remote iOS device debugging C D C D C D C D Introduced in 10 Seattlel Remote iOS 64-bit device debugging C D C D C D C D New in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64 C C C C Enhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging IOS64 applications C D C D C D Enhanced in 10.1 Berlin! Support for IOS and Android application debugging along with support for C D C D C D Debugging visualizers to enable extended views of debugging data C D C D C D Build debugger visualizers for TDate and TTime C D C D C D Debug visualizers for TDate Time. Totae, and TTime C D C D C D Detug visualizers for TDate Time. Totae, and TTime C D C D	"UML in Color" profile	D	D	
Full-featured debugger with color syntax highlightingC DC DC DC DDebug remote and local 64-bit Windows applicationsC DC DC DC DDebug remote macOS applicationsC DC DC DC DC DRemote iOS device debuggingC DC DC DC DC DC DIntroduced in 10 Seattle! Remote iOS 64-bit device debuggingC DC C DC D <t< td=""><td>Diagram hyper-linking and annotations</td><td>D</td><td>D</td><td></td></t<>	Diagram hyper-linking and annotations	D	D	
Full-featured debugger with color syntax highlightingC DC DC DC DDebug remote and local 64-bit Windows applicationsC DC DC DC DDebug remote macOS applicationsC DC DC DC DC DRemote iOS device debuggingC DC DC DC DC DC DIntroduced in 10 Seattle! Remote iOS 64-bit device debuggingC DC C DC D <t< td=""><td></td><td></td><td></td><td></td></t<>				
Debug remote and local 64-bit Windows applicationsC DC DC DDebug remote macOS applicationsC DC DC DC DRemote iOS device debuggingC DC DC D'Introduced in 10 Seattlel Remote iOS 64-bit device debuggingC DC DC D'Introduced in 10 Seattlel Remote iOS 64-bit device debuggingC DC D'C D'Introduced in 10 Seattlel Remote iOS 64-bit device debuggingC DC D'C D'Introduced in 10.2 Tokyol Remote Linux 64-bit debuggingDIntroduced in 10.2 Tokyol Remote Linux 64-bit debugging support for Clang-enhanced C++ compilers for Win32 and Win64C DC DC DIntroduced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and function call support when debugging iOS64 applicationsC DC DC DIntroduced C DIntroduce	INTEGRATED DEBUGGING			
Debug remote macOS applicationsC DC DC DC DRemote iOS device debuggingC DC DC D C	Full-featured debugger with color syntax highlighting	CD	CD	CD
Remote IOS device debuggingC DC ¹ D ¹ Introduced in 10 Seattlel Remote IOS 64-bit device debuggingC DC ¹ D ¹ Android device debuggingC DC ¹ D ¹ New in 10.2 Tokyol Remote Linux 64-bit debuggingDEnhanced in 10.2 Tokyol Improved debugging support for Clang-enhanced C++ compilers for Win32 and Win64CCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsC DC DEnhanced in 10.1 Berlin! CPU View support for IOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DDebugging visualizers to enable extended views of debugging dataC DC DCBuild debugger visualizers for your own custom data typesC DC DC DDebug visualizers for TDateTime, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DSupport for With Chain Traversal on WindowsC DC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand information <td>Debug remote and local 64-bit Windows applications</td> <td>CD</td> <td>C D</td> <td></td>	Debug remote and local 64-bit Windows applications	CD	C D	
Introduced in 10 Seattle Remote IOS 64-bit device debuggingC DC ¹ D ¹ Android device debuggingC DC ¹ D ¹ New in 10.2 Tokyol Remote Linux 64-bit debuggingDEnhanced in 10.1 Berlinl Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsC DC DC DEnhanced in 10.1 Berlinl CPU View support for IOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DC DDebugging visualizers to enable extended views of debugging dataC DC DC DBuild debugger visualizers for Totate, Thing typesC DC DC DDebug visualizers for Totating typesC DC DC DDetus visualizers for Totate, and TTimeC DC DC DDetus for "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to sel a breakpoint for a selected threadC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DDebuggins visualizer or the weeks in to view" and "Ignore non-user breakpoints"C DC DC DC DC DC DC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DC DC DC DC D	Debug remote macOS applications	CD	CD	
Android device debuggingC DC ¹ D'New in 10.2 Tokyol Remote Linux 64-bit debuggingDEnhanced in 10.2 Tokyol Improved debugging support for Clang-enhanced C++ compilers for Win32 and Win64CCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsC DC DEnhanced in 10.1 Berlin! CPU View support for IOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DDebugging visualizers to enable extended views of debugging dataC DC DC DBuild debugger visualizers for your own custom data typesC DC DC DDebug visualizers for Totate ime, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DClauser for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DClauser Multi-threaded-debugger views and panes making it easier to find and understand informationC DC DC DClauser Multi-threaded-debugger views and panes making it easier to find and understand informationC DC	Remote iOS device debugging	CD	$C^1 D^1$	
New in 10.2 Tokyol Remote Linux 64-bit debuggingDImage: constraint of the bugging support for Clang-enhanced C++ compilers for Win32 and Win64DImage: constraint of the bugging support for Clang-enhanced C++ compilers for Win32 and Win64CCCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsCDCDCDEnhanced in 10.1 Berlin! CPU View support for iOS and Android application debugging along with support for Delphi Dynamic ArraysCDCDCDDDebugging visualizers to enable extended views of debugging dataCDCDCDDD <td>Introduced in 10 Seattle! Remote iOS 64-bit device debugging</td> <td>CD</td> <td>$C^1 D^1$</td> <td></td>	Introduced in 10 Seattle! Remote iOS 64-bit device debugging	CD	$C^1 D^1$	
Enhanced in 10.2 Tokyol Improved debugging support for Clang-enhanced C++ compilers for Win32 and Win64CCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsC DC DC DEnhanced in 10.1 Berlin! CPU View support for iOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DC DDebugging visualizers to enable extended views of debugging dataC DC DC DC DBuild debugger visualizers for your own custom data typesC DC DC DC DDebug visualizers for TDate Time, TDate, and TTimeC DC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Android device debugging	C D	C ¹ D ¹	
Win64CCCCEnhanced in 10.1 Berlin! Support for Delphi Unicode string evaluation, for evaluating properties and variants and function call support when debugging iOS64 applicationsC DC DC DC DEnhanced in 10.1 Berlin! CPU View support for iOS and Android application debugging along with support for Delphi Dynamic ArraysC DC DC DC DDebugging visualizers to enable extended views of debugging dataC DC DC DC DC DBuild debugger visualizers for your own custom data typesC DC DC DC DC DDebug visualizers for TDateTime, TDate, and TTimeC DC DC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	New in 10.2 Tokyo! Remote Linux 64-bit debugging	D		
variants and function call support when debugging iOS64 applicationsC DC DC DEnhanced in 10.1 Berlin! CPU View support for iOS and Android application debugging along with support for Delphi Dynamic ArraysC DC D		С	С	
for Delphi Dynamic ArraysC DC DC DDebugging visualizers to enable extended views of debugging dataC DC DC DBuild debugger visualizers for your own custom data typesC DC DC DDebug visualizer for TString typesC DC DC DDebug visualizers for TDateTime, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D		C D	C D	
Build debugger visualizers for your own custom data typesC DC DDebug visualizer for TString typesC DC DC DDebug visualizers for TDateTime, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D		C D	C D	
Debug visualizer for TString typesC DC DDebug visualizers for TDateTime, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to set a breakpoint for a selected threadC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Debugging visualizers to enable extended views of debugging data	CD	C D	
Debug visualizers for TDate Time, TDate, and TTimeC DC DC DDetach from "Debug session in progress. Terminate?" dialogC DC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DC DMulti-threaded-debugging the ability to set a breakpoint for a selected threadC DC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC DC D	Build debugger visualizers for your own custom data types	CD	C D	
Detach from "Debug session in progress. Terminate?" dialogC DC DC DMulti-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to set a breakpoint for a selected threadC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Debug visualizer for TString types	C D	C D	
Multi-threaded-debugging the ability to selectively "Freeze" and "Thaw" threadsC DC DC DMulti-threaded-debugging the ability to set a breakpoint for a selected threadC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Debug visualizers for TDateTime, TDate, and TTime	C D	C D	
Multi-threaded-debugging the ability to set a breakpoint for a selected threadC DC DC DSupport for Wait Chain Traversal on WindowsC DC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Detach from "Debug session in progress. Terminate?" dialog	C D	C D	C D
Support for Wait Chain Traversal on WindowsC DC DC DDisassembly pane has "Show Opcodes" and "Show Addresses" local menu itemsC DC DC DDebugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"C DC DC DCall Stack View shows a glyph indicating if the frame has debug infoC DC DC DCPU view panes can be opened individually outside of an editor tabC DC DC DIntegration between debugger views and panes making it easier to find and understand informationC DC DC D	Multi-threaded-debugging the ability to selectively "Freeze" and "Thaw" threads	CD	C D	
Disassembly pane has "Show Opcodes" and "Show Addresses" local menu items C D C D C D Debugger Options: "Scroll new events into view" and "Ignore non-user breakpoints" C D C D C D Call Stack View shows a glyph indicating if the frame has debug info C D C D C D CPU view panes can be opened individually outside of an editor tab C D C D C D Integration between debugger views and panes making it easier to find and understand information C D C D C D	Multi-threaded-debugging the ability to set a breakpoint for a selected thread	C D	C D	
Debugger Options: "Scroll new events into view" and "Ignore non-user breakpoints" C D C D C D Call Stack View shows a glyph indicating if the frame has debug info C D C D C D CPU view panes can be opened individually outside of an editor tab C D C D C D Integration between debugger views and panes making it easier to find and understand information C D C D C D	Support for Wait Chain Traversal on Windows	C D	CD	
Call Stack View shows a glyph indicating if the frame has debug info C D C D C D CPU view panes can be opened individually outside of an editor tab C D C D C D Integration between debugger views and panes making it easier to find and understand information C D C D C D	Disassembly pane has "Show Opcodes" and "Show Addresses" local menu items	C D	C D	CD
CPU view panes can be opened individually outside of an editor tab C D C D Integration between debugger views and panes making it easier to find and understand information C D C D	Debugger Options: "Scroll new events into view" and "Ignore non-user breakpoints"	C D	C D	
Integration between debugger views and panes making it easier to find and understand information C D C D C D	Call Stack View shows a glyph indicating if the frame has debug info	CD	C D	
	CPU view panes can be opened individually outside of an editor tab	CD	C D	
Call Stack view now automatically syncs the Locals view when you double click an item C D C D	Integration between debugger views and panes making it easier to find and understand information	CD	CD	
	Call Stack view now automatically syncs the Locals view when you double click an item	C D	C D	

Evaluator tooltip hints go transparent when the CTRL key is pressed, allowing you to see through them to the editor Image: Comparison of the compa	CD	СD	
Expandable watches		CD	
	CD	C D	
Expandable local variables view	CD	C D	
	CD	C D	
Selective symbol table loading	CD	C D	
Close implicitly opened files after debugging	CD	C D	C D
Multi-select and copy to clipboard support in CPU view	CD	C D	C D
Ctrl-Click in editor gutter to enable/disable breakpoints	CD	C D	C D
Sort by load order in Modules view	CD	C D	
Set Next Statement local menu item in editor	CD	C D	
Exception notification dialog: Break/Continue buttons, "Ignore exception type" checkbox	C D	C D	C D
Modules View sorting	C D	C D	
Remote debugging	C D	C D	
Thread view displays status on all processes and threads under debugger control	C D	C D	
CPU view for low-level debugging	CD	C D	C D
Evaluator	CD	C D	C D
Multi-Process debugging for easy tracing through complex applications	CD	C D	
Breakpoint view with toolbar, in-place editing, and enable/disable checkbox	CD	C D	C D
Watch view supporting in place editing, checkbox enable/disabling, and the watch names separated from the values with columns	CD	C D	C D
Multi-tab watch view for logically grouping variables	CD	CD	C D
Attach to and debug any process	CD	C D	
Detach from any process	CD	C D	
Run until return	CD	C D	
Advanced breakpoints with Tooltips, actions, and groups for complete debugging control	CD	C D	
Breakpoint Data Aware Triggers	C D	C D	
Debug spawned processes	CD	CD	
Debug Inspector for easily monitoring properties while debugging	C D	CD	
Event log view	C D	C D	
INTEGRATED UNIT TESTING			
Enhanced in 10.2 Tokyo! Integrated unit testing with the DUnitX testing framework	C D	C D	
Introduced in 10 Seattle! DUnitX unit testing support for mobile platforms (iOS and Android)	CD	$C^1 D^1$	
New in 10.2 Tokyo! DUnitX unit testing support for Linux	D		
Runtime support for the DUnit testing framework	CD	CD	
Unit test wizards for quick and easy unit test and unit test project creation	CD	C D	
Execute unit tests from project manager	CD	C D	
DOCUMENTATION			
Support for CHM help engine and updated IDE help structure	CD	CD	C D
Continually updated help system with diagrams showing class hierarchy and declared members pages	C D	C D	C D
DATABASE APPLICATION DEVELOPMENT AND CONNECTIVITY			
Powerful cross-platform and multi-database DB access architecture, based on TDataSet class, field definitions, fields and parameters managements	CD	C D	
Support for multiple TDataSet descendant classes shipping with the product or available form third-party vendors	C D	C D	
Core DB.PAS TField optimizations	CD	CD	CD
New in 10.2 Tokyo! Support for display options for BlobFields	C D	C D	CD

Feature	Enterprise+	Professional	Starter
New in 10.2 Tokyo! Direct GUID access for TField classes	C D	C D	C D
Control of the automatic and persistent fields of a data set using the FieldOptions and FieldLifeCycle features.	CD	C D	CD
FIREDAC MULTI-DEVICE DATA ACCESS LIBRARY			
Enhanced in 10.2 Tokyo! Windows/Mac enterprise database support, including MySQL, MariaDB, Microsoft SQL Server, Oracle Database, InterBase, PostgreSQL, Informix, Sybase SQL Anywhere, Microsoft Access, IBM DB2 Server, Firebird, Advantage Database, generic ODBC driver	C D	C ² D ²	
Enhanced in 10.2 Tokyo! Support for local databases, including Microsoft Access database, SQLite and MariaDB database, InterBase ToGo / IBLite, InterBase on localhost, MySQL Embedded, MySQL Server on localhost, Advantage Database local engine, PostgreSQL on localhost, Firebird Embedded, Firebird on localhost	CD	C D	
New in 10.2 Tokyo! Linux enterprise database support, including MySQL, MariaDB, Microsoft SQL Server, Oracle Database, InterBase, PostgreSQL, Sybase SQL Anywhere, IBM DB2 Server, Firebird, Advantage Database, MongoDB, generic ODBC driver. Includes also support for local databases like SQLite database and InterBase ToGo / IBLite.	D		
iOS and Android mobile database support, including SQLite, InterBase ToGo and IBLite	C D	C ¹ D ¹	
Enhanced in 10.2 Tokyo! Updated FireDAC MySQL driver, supporting MySQL v 5.7 and MariaDB v 5.5, MySQL Prepared Statements API, internal BLOB streaming	CD	$C^2 D^2$	
Enhanced in 10.1 Berlin! Updated FireDAC ODBC driver, with support for version 3.8 and support for data type mapping by data type name	C D	$C^2 D^2$	
Enhanced in 10.1 Berlin! Updated FireDAC SQLite driver, with statically linked SQLite3 engine upgraded to version 3.9.2 and support for meta-information for descending and expressional indexes (3.8.9)	CD	C D	
Enhanced in 10.1 Berlin! Updated FireDAC InterBase and Firebird drivers, with support for querying the database service manager, real BLOB streaming and array data type (now offering comprehensive support for all recent InterBase features)	CD	$C^4 D^4$	
Enhanced in 10.1 Berlin! Updated FireDAC Oracle driver to support v 11g and 12c APIs, including among many other new features support for VARCHAR2, NVARCHAR2, and RAW data types up to 32K, native BOOLEAN in PL/SQL, 64-bit integers and unsigned INTs, identity / auto-increment columns, query change notifications, implicit ROWID fetching, implicit results, additional connection modes, network timeouts, and transaction state detection and synchronization.	CD	$C^2 D^2$	
Introduced in 10.1 Berlin! TFDOracleAdmin service component	C D	$C^2 D^2$	
Enhanced in 10.1 Berlin! Updated FireDAC Advantage driver with support for version 12 features like GUID data type, backup archive, default values phrase; improved support for encrypted tables, improved TFDADSUtility component	C D	C ⁴ D ⁴	
Enhanced in 10.1 Berlin! Updated FireDAC DB2 driver, with support for DB2 on AS/400, IDENTITY columns, and a connection definition parameter	CD	$C^2 D^2$	
Enhanced in 10.1 Berlin! PostgreSQL driver enhancements with better erros management, support for PostgreSQL data types like JSON and JSONB, improved constrained array support and range types	CD	$C^2 D^2$	
Enhanced in 10.1 Berlin! Updated FireDAC Informix driver with support for retain update locks and pessimistic locking, plus ISAM error codes	C D	$C^2 D^2$	
Introduced in 10 Seattle! Complete FireDAC support for the NoSQL MongoDB database, including a FireDAC MongoDB driver	CD	$C^2 D^2$	
Introduced in 10 Seattle! MongoDB API wrapping classes, including TMongoConnection, TMongoDatabase, TMongoCollection and more	CD	$C^2 D^2$	
Introduced in 10 Seattle! MongoDB query, pipeline, update commands, with fluent methods builders	C D	$C^2 D^2$	
Enhanced in 10.1 Berlin! MongoDB specific datasets, inlcuding TFDMongoDataSet (which allows to attach dataset to MongoDB cursor), TFDMongoQuery (which allows to execute queries to MongoDB collection) and TFDMongoPipeline (which allows to execute pipelines to MongoDB collection), and TMongoDocument lterate method to iterate through document items	C D	$C^2 D^2$	
FireDAC Teradata database support, based on the Teradata database ODBC driver	CD	$C^2 D^2$	
FireDAC support for InterBase XE7 Change Views	CD	$C^4 D^4$	
Enhanced in 10.1 Berlin! FireDAC support for change notifications, now with additional support for Oracle and MongoDB databases	CD	$C^4 D^4$	
Improved FireDAC updates management	CD	CD	
Tools and scripts to help migration of dbExpress code to FireDAC	CD	$C^2 D^2$	
FireDAC streaming support for blob fields and support for MSSQL file streams	CD	$C^4 D^4$	
Support for DBMS API command native timeouts	C D	$C^4 D^4$	

Feature	Enterprise+	Professional	Starter
FireDAC connection parameters are now displayed in the Object Inspector as a record	CD	C D	
IBLite specific driver for desktop and mobile	C D	$C^3 D^3$	
InterBase encryption connection options	C D	$C^4 D^4$	
Windows/Mac native driver for Informix database	CD	$C^2 D^2$	
Source code of the included database drivers	C D	$C^2 D^2$	
Comprehensive support for SQLite v3.+ database, including "smart" data type recognition, supporting both dynamic and static linking	CD	CD	
Enhanced in 10.2 Tokyo! FireDAC ETL support now with optimization and extension of the TFDBatchMoveSQLWriter component, with support for MERGE / INSERT OR REPLACE commands and for dmAppend, dmUpdate, dmAppendUpdate modes	C D	C D	
Easy to use TDataSet descendant classes	C D	C D	
Unified Data Access API	C D	C D	
Introduced in 10 Seattle! Improvements of FireDAC cached updates mode, including UpdateOptions.AutoCommitUpdates property and improved compatibility with ClientDataSet	C D	C D	
FireDAC clients for DataSnap	C D		
High-performance in-memory dataset	C D	C D	
FireDAC complete source code, including drivers source code	C D		
Live Data Window mode enabling fast bi-directional navigation through large datasets	C D	C D	
Array Data Manipulation Language (DML) command execution and Command Batches for batch applications and for minimizing network traffic	C D	$C^4 D^4$	
Direct support for asynchronous command execution, command execution timeout, and command execution canceling	CD	C D	
Cached updates mode with ability to track correlated changes for several datasets with cascading updates	C D	C D	
Full support for auto-incrementing fields, including those based on generators and table triggers	CD	C D	
SQL dialect abstraction through FireDAC escape sequences, conditional statements and macros	C D	$C^4 D^4$	
Data type unification with flexible and adjustable data type mapping	CD	C D	
Updated in 10.2 Tokyo! Easy to use TFDMemTable - in-memory dataset, highly compatible with TClientDataSet, now including optimized JSON serialization and the ability to edit the dataset data at design time	CD	CD	
DataSnap client support for HTTP, HTTPS and TCP/IP protocols and authentication	C D		
Local SQL with heterogeneous SQL commands to TDataSets, full SQLite SQL dialect support, add-hoc TDataSet lookup	C D	C D	
DBEXPRESS AND IBX			
dbExpress™ 4 database connectivity framework with connection pooling, tracing, and delegate drivers	CD	C D	
Included dbExpress drivers available for 64-bit Windows – InterBase local, MySQL local, and SQLite local	C D	C D	
Included dbExpress drivers available for 64-bit Windows – InterBase, Firebird, Oracle, MySQL, SQL Anywhere, Informix, and SQLite	CD		
Included dbExpress drivers available for macOS – InterBase local, MySQL local, and SQLite local only	CD	C D	
Included dbExpress drivers available for macOS – InterBase, Firebird, Oracle, MySQL, SQL Anywhere, Informix, and SQLite	CD		
InterBase Express (IBX) for iOS and Android	C D	$C^1 D^1$	
SQLite dbExpress client support for Windows and macOS	C D		
TSQLMonitor support	CD		
Delegate drivers to provide pre- and post-processing of all public methods and properties of the dbExpress 4 framework	CD		
dbExpress server connectivity to Embarcadero InterBase® XE7 and XE3	C D		
InterBase ToGo dbExpress driver for iOS and Android	C D	$C^1 D^1$	
InterBase ToGo dbExpress driver for Windows	C D	C D	
InterBase ToGo 64-bit ODBC driver for Windows	CD	C D	
dbExpress server connectivity to SQLite 3.x	CD		
dbExpress Server connectivity to Firebird 2.5, 2.1 and 1.5	CD		
dbExpress server connectivity to Oracle® 11g and 10g	C D		

Feature	Enterprise+	Professional	Starter
dbExpress server connectivity to Microsoft SQL Server® 2008, 2005, and 2000	C D		
dbExpress server connectivity to Informix [®] 9x (not Unicode-enabled)	C D		
dbExpress server connectivity to IBM DB2 [®] 9.x (not Unicode-enabled)	C D		
dbExpress server connectivity to SQL Anywhere [™] 12 and 11 (Unicode-enabled); and SQL Anywhere 9 (not Unicode-enabled)	C D		
dbExpress server connectivity to Sybase [®] 12.5 (not Unicode-enabled)	C D		
dbExpress server connectivity to MySQL 5.1 and 5.0 (Unicode enabled) and 4.1	C D		
dbExpress ODBC Driver	C D		
dbExpress local connectivity to InterBase, MySQL, SQLite	C D	C D	
Data/Time related functions are now locale dependent	C D	C D	
TClientDataset for managing and manipulating datasets in-memory	C D	C D	
TClientDataSet support for iOS and Android	C D	$C^1 D^1$	
ClientDataSet support for macOS	C D	C D	
ClientDataSet support for 64-bit Windows	C D	C D	
New in 10.2 Tokyo! ClientDataSet support for 64-bit Linux	D		
LiveBindings connect any type of data to any UI or graphical element in VCL and FMX	CD	CD	
dbGO [™] for ADO connectivity for Windows (MDAC 2.8)	CD	CD	
InterBase Express Components	CD	CD	
	I		I
RAD Server (EMS) ⁶			
Enhanced in 10.2 Tokyo! RAD Server (EMS) turnkey REST based middleware stack that includes API hosting, data access, and SQL Database access ⁶	C D		
New in 10.2 Tokyo! Build, test and deploy RAD Server (EMS) packages on Linux ⁶	D		
Create custom REST APIs for your business functionality and map them to custom URIs, using loadable packages for the EMS server ⁶	C D		
Integrated with FireDAC high-performance enterprise data access for Oracle, DB2, Microsoft SQL Server, Informix, SQL Server, and many more database servers ⁶	C D		
FireDAC / EMS integration improvements, focused on updates management ⁶	C D		
EMS Push Notifications server support for iOS and Android ⁶	C D		
EMS external credentials support ⁶	C D		
Extended EMS Administrative API, now with EMS Installation and EMS Push Resources ⁶	C D		
New in 10.2 Tokyo! RAD Server (EMS) multi-tenancy support ⁶	D		
New in 10.2 Tokyo! Console app for managing tenants configuration (on Windows and Linux) ⁶	C D		
Database Connection Pooling and other EMS optimizations ⁶	C D		
EMSClientAPI component to simplify EMS client side development ⁶	CD		
Enhanced in 10.2 Tokyo! User, groups, sessions, and API calls analytics and reporting using a web based interface using the EMS Console (eventually filtered by tenant) ⁶	C D		
Ability to export data from EMS Console to .CSV files ⁶	CD		
Improved analytics for users and groups ⁶	CD		
EMS client application to manage user accounts ⁶	CD		
Introduced in 10.1 Berlin! ThingPoint provides developers with an enterprise access point between remote gadgets and devices; a ThingPoint can locally store, filter, and compute vast amounts of IoT data collected at the edge, while ensuring only critical data is synched with the central repository, an Enterprise Mobility Services server	CD		
Introduced in 10.1 Berlin! Support for declaring and retrieving EMS metadata, based on the Swagger open API initiative (http://swagger.io). This allows the use of the metadata language as YAML or JSON for the representation of the EMS REST API ⁶	CD		
⁶ RAD Studio includes RAD Server packages and client applications development support, with a 5-users de of the RAD Server solution requires a specific license, sold separately.	velopment and t	esting license. D	eployment
DATASNAP MULTI-TIER			
WebBroker library for HTTP servers development and integration, supporting CGI, ISAPI libraries for Microsoft IIS, and native HTTP servers based on Indy library	CD	CD	

Feature	Enterprise+	Professional	Starter
WebBroker support for Apache HTTP server modules	CD	C D	
Enhanced in 10.1 Berlin! WebBroker default encoding changed to UTF-8 rather than ANSI	CD	CD	
New in 10.2 Tokyo! WebBroker deployment support in Linux, as stand-alone or Apache modules	D		
Create multi-tier database applications with DataSnap for Windows servers	CD		
New in 10.2 Tokyo! Create multi-tier database applications with DataSnap for Linux servers	D		
Deploy DataSnap servers on Microsoft IIS server (using HTTP or HTTPS) using the WebBroker architecture	CD		
Enhanced in 10.2 Tokyo! Deploy DataSnap servers on Apache HTTP server (using HTTP or HTTPS) using the WebBroker architecture. For Delphi available also on Linux.	CD		
Enhanced in 10.1 Berlin! DataSnap clients uses System.NET for HTTP and HTTPS, with no need to deploy the OpenSLL client library (now both for REST connections and HTTP connections)	CD		
Enhanced in 10.1 Berlin! DataSnap server methods support TDBXJSONStream parameter for passing JSON streams between client and server	CD		
HTTPS support in stand-alone DataSnap Applications	CD		
DataSnap server ability to terminate socket connection	CD		
Communication Timeout for HTTP protocol	CD		
Enhanced in 10 Seattle! Specific DataSnap support for exposing FireDAC datasets and reconciling changes using deltas (with the unit FireDACJSONReflect), now with data compression for better throughput optimization	C D		
Introduced in 10 Seattle! Example of the use of the FDSchemaAdapter component in DataSnap applications	CD		
JavaScript Minification with dispatching	CD		
Heavyweight callbacks support broadcasting to specific callbacks	CD		
Authentication and role-based authorization.	CD		
Callback channel events for servers and clients	CD		
DataSnap REST server support for multiple Callback Tunnels	CD		
Session Events for TCP/IP Protocol	CD		
KeepAlive support for TCP transport component	CD		
Object support in DataSnap sessions	CD		
Monitor and control connections	CD		
Allow changing of JSON result format in REST calls	CD		
Allow query parameters in REST calls and store them	CD		
Proxy information support for HTTP connections	CD		
Identify client connection information (IP address and protocol, and application name for HTTP)	CD		
ServerMethods give complete control over functionality of middle tier. Use TJSONValue pairs making it easier to pass data	C D		
Improved Session events for increased simplicity of a multi-tier implementation	CD		
DataSnap wizards from the Object Gallery to make server and client creation even easier	CD		
DataSnap wizard source code enabling developers to build their own DataSnap server wizards	CD		
Added support for REST(ful) interface and exposure from the Server	CD		
Support for REST client proxy generation	CD		
DataSnap Server Proxy generation for Object Pascal and C++ clients	CD		
Added support for HTTP and HTTPS communication protocol beyond the local DataSnap (TCP/IP) approach	CD		
Added HTTP tunneling support for client code outside the firewall	CD		
Added Filter support for encryption and compression over-the-wire	CD		
Included encryption PC1 and compression filters now included for quick enablement.	CD		
Heavyweight callbacks for enhanced client/server communications and notifications	CD		
Lightweight Callbacks	CD		
DataSnap REST and native clients for iOS and Android	CD		
DATASNAP CONNECTORS			

Feature	Enterprise+	Professional	Starter
Windows 32-bit native (DBX) clients and REST clients	C D		
Windows 64-bit native (DBX) clients and REST clients	C D		
macOS native (DBX) clients and REST clients	C D		
REST / JavaScript client support for browser platforms	C D		
DataSnap mobile connectors for ObjectiveC, supporting iOS 7 and iOS 8 SDKs	C D		
DataSnap mobile connectors for C# and Windows Phone 7 (Silverlight)	C D		
DataSnap mobile connectors for Java and Android Ice Cream Sandwich, Jelly Bean and KitKat	CD		
DATABASE TOOLS	Ī	1	
Data Explorer support for FireDAC, optimized to add and manage database connections and browse database schema, including primary keys, foreign keys and sequences or generators	CD	CD	
Data Explorer optimized to add and manage database connections and browse database schema	CD	C D	
Drag and Drop from FireDAC nodes and dbExpress nodes in the Data Explorer into forms and data modules to speed development	C D	C D	
Direct SQL manipulation for any FireDAC connection	C D	C D	
SQL console views for running queries and viewing results on any dbExpress 4 supported database	C D	C D	
INCLUDED DATABASES			
InterBase XE7 Developer Edition – up to 20 users and 80 logical connections (includes also a license for InterBase 2017 Developer Edition)	C D	C D	
IBLite for iOS and Android with unlimited deployment license	CD	$C^1 D^1$	
IBLite for Windows with unlimited deployment license	C D	CD	
InterBase ToGo Test Deployment License (for desktop and mobile)	C D	$C^3 D^3$	
CLOUD SUPPORT			
Windows Azure components including AzureConnectionString, AzureBlobManagement, AzureQueueManagment, and AzureTableManagment	C D	C D	
Enhanced in 10 Seattle! Cloud libraries now use the System.Net native HTTP and HTTPS support	C D	C D	
Ability to manipulate Windows Azure blobs, queues, and tables	C D	C D	
MetaData support for TAzureQueueManagement	C D	C D	
ContinuationToken support for Azure Table	C D	C D	
Enhanced in 10.2 Tokyo! Azure support updated to the current Azure APIs	CD	C D	
Enhanced in 10 Seattle! Amazon Simple Storage Service (S3) API	C D	C D	
Enhanced in 10 Seattle! Amazon Queue Service API	C D	C D	
Enhanced in 10 Seattle! Amazon SimpleDB API	C D	C D	
Enhanced in 10.2 Tokyo! AWS support updated to the current AWS APIs	C D	C D	
Deploy to Amazon EC2	C D	C D	
Deploy to Windows Azure	C D	C D	
REST CLIENT LIBRARY AND BAAS	0.5		
REST Client Library for simplified invocation of REST services	CD	CD	
Authorization support including Basic Authentication, Plan Authentication, OAuth1, OAuth2	CD	CD	
TRestClient, TRestRequest, and TRestResponse components	CD	CD	
REST Debugger tool for testing REST calls and their parameters	CD	CD	
Enhanced in 10 Seattle! JSON reader and writers used in the REST client library	C D	CD	
Backend as a Service (BAAS) architecture, with unified interfaces for the most common operations like user management, file storage, objects storage, and notifications support	C D	$C^1 D^1$	
Integrated BaaS support for Kinvey	C D	C ¹ D ¹	
Integrated BaaS support for Parse	C D	C ¹ D ¹	
Enhanced in 10 Seattle! JSON reader and writers used in the BaaS client library	C D	$C^1 D^1$	

XML AND SOAP TXMLDocument component working on all platforms TXMLDocument component support for MSXML on Windows TXMLDocument component support for native OmniXML library Easier selection of the default XML engine for XML data processing	C D C D C D C D C D C D	C D C D C D	
TXMLDocument component working on all platforms TXMLDocument component support for MSXML on Windows TXMLDocument component support for native OmniXML library	C D C D C D	C D	
TXMLDocument component support for MSXML on Windows TXMLDocument component support for native OmniXML library	C D C D C D	C D	
TXMLDocument component support for native OmniXML library	C D C D	-	
	C D	C D	
Easier selection of the default XML engine for XML data processing			
	CD	C D	
TXMLDocument component support for native ADOM library		C D	
Easily create Win32, Win64 SOAP Web Services	CD	C D	
Build client-side SOAP Web Services, including support for SOAP 1.2 clients	CD	C D	
Build SOAP Clients for iOS and Android	CD	$C^1 D^1$	
WSDL External Schema support	C D		
XML Transformation Tools and Components to easily build data exchanges between XML and datasets	C D		
Native Object Pascal and C++ XML bindings to simplify XML programming – access XML documents using interfaces	CD		
SOAP runtime support for optional and unbounded elements	C D	C D	
SOAP support for Amazon, eBay, MapPoint, and more	C D	C D	
THIRD PARTY INTEGRATED TOOLS			
FILE COMPARE with Beyond Compare Text Compare			
Beyond Compare Text Compare integration	C D	CD	
Compare and edit the contents of files with syntax highlighting	C D	CD	
Ignore changes in whitespace and comments	C D	CD	
Print reports of differences or save them as HTML or plain	CD	C D	
Filter display to only show differences, optionally with a few lines of context	C D	C D	
Built-in support for Object Pascal, C++, HTML, DFMs, and more	C D	C D	
Adds a "Compare" menu to the IDE's "Edit" menu and Project Manager, with commands to compare against previous revisions, other editor tabs, and original files	CD	CD	
Automatically configured for both differences and merges from the History view	C D	C D	
LOGGING with CodeSite Express			
Updated in 10.2 Tokyo! Raize Software CodeSite Express integration provides advanced application logging and debugging capabilities (distributed via GetIt Package Manager)	C D	C D	
Log all kinds of information without data conversions including strings, numbers, dates & times and even objects, string lists, exceptions, and much more	CD	CD	
Log information from application code (including recursive functions and multiple threads) without interrupting program execution or causing side effects	CD	C D	
Emphasize important logging information through a variety of message types	C D	C D	
Send logging messages to a CodeSite Log File for later review or to the CodeSite Live Viewer for real-time analysis, or to both simultaneously	CD	C D	
Utilize the extensive analysis tools in the CodeSite Viewers to analyze message logs and locate problem areas faster	CD	C D	
Filter message logs by application name, process id, thread name, computer name, category, and message text	CD	C D	
Quickly organize the message log into multiple views by using the advanced CodeSite Message Organizer	CD	C D	
Control the amount of logging information generated by using additional CodeSite loggers with their own Category instead of relying on arbitrary logging levels	CD	C D	
Record method calls to add call stack structure to the message log	CD	C D	
IP*Works! COMMUNICATION COMPONENTS			

Feature	Enterprise+	Professional	Starter
The full version of /n software's IP*Works! components – A comprehensive suite of components for Internet communications including more than 40 individual components covering every major Internet Protocol.	C D	C D	
Royalty free commercial components for Internet development including ATOM, CalDAV, FileMailer, FTP, HTMLMailer, HTTP, ICMPPort, IMAP, IPDaemon, IPInfo, IPMonitor, IPPOrt, JSON, LDAP, Mcast, MIME, MX, NetClock, NetCode, NetDial, NNTP, Ping, POP, RCP, REST, Rexec, Rshell, RSS, SMPP, SNPP, SOAP, Syslog, Telnet, TFTP, TraceRoute, UDPPort, WebDav, WebForm, WebUpload, Whois, XMLp, and XMPP	C D	CD	
Components are easy to use, with a uniform, intuitive, and extensible design	C D	C D	
Components share common interfaces across platforms and technologies	C D	C D	
Components are fast, robust, and reliable with minimal resource consumption	C D	C D	
Components are lightweight and have no dependencies on external libraries	C D	C D	
Detailed reference documentation, hundreds of sample applications, fully-indexed helps files, and an extensive online knowledge base	C D	C D	
TeeChart CHARTING COMPONENTS	1		
Updated in 10.2 Tokyo! TeeChart Standard components including chart, DBchart, and a rich set of different graph types	C D	C D	
FastReport REPORTING SOLUTIONS			
Updated in 10.2 Tokyo! FastReport VCL RAD Edition reporting tool (distributed via GetIt Package Manager)	C D	C D	
Exports to popular formats (PDF, RTF, HTML, BMP, JPEG, TIFF, GIF, TXT, CSV)	C D	C D	
Grouping with drill-downs	C D	C D	
Caching of the big reports(uses less memory)	C D	C D	
Six levels in master-detail-subdetail relation	C D	C D	
Updated in 10.2 Tokyo! FastReport FMX RAD Edition reporting tool (distributed via GetIt Package Manager)	CD	CD	
INTRAWEB			
IntraWeb XIV – RAD Web Application framework, Personal Edition		C D	
IntraWeb XIV – RAD Web Application framework, Standard Edition	C D		
Integrated Page Mode	C D	C D	
RSS Feeds	C D	C D	
Static content	C D	C D	
URL Mapping	C D	C D	
Standalone deployment	C D	C D	
Windows Service Deployment	C D		
Concurrent session limit		CD	
Unlimited concurrent session limit	C D		
Application Mode	CD	CD	
Code based Authentication	C D	C D	
Session time out limit of 20 minutes	C D	C D	
		·(c)	
DATABASE APPLICATION DEVELOPMENT (ARCHITECT EDITION, FOR BOTH RAD STUDIO AND SIN Fast SQL database development, change management, profiling, and tuning with DB PowerStudio® 2016, Developer Edition	Architect only		
Rapid SQL to write high quality SQL code faster	Architect only		
DB Optimizer to visually tune SQL	Architect only		
DB Change Manager to simplify database change management	Architect only		
DATABASE DESIGN AND DEVELOPMENT (ARCHITECT EDITION, FOR BOTH RAD STUDIO AND SING	GLE PRODUCTS	5)	

Feature	Enterprise+	Professional	Starter
Embarcadero [®] ER/Studio [®] 2016 Developer Edition, a database modeling and design tool for better understanding database structures	Architect only		
Highly productive model-driven database design environment – advanced graphics, multilevel design capabilities, automated and custom transformation, denormalization mapping, extensible automation and undo/redo	Architect only		
Database lifecycle support – forward engineering, reverse engineering to construct a model from an existing database or schema, and database modification	Architect only		
Enterprise model management – advanced compare and merge, submodel management, "where used" analysis and XML schema generation	Architect only		
Data warehouse and integration support – data lineage and dimensional modeling	Architect only		
Quality database design - model completion validation, automatic migration of foreign keys and capacity planning	Architect only		
Security design and assessment – including data classification and permission management	Architect only		
Database modeling and design for Oracle, Microsoft SQL Server, DB2 LUW, InterBase, MySQL, Informix, Sybase ASE, SQL Anywhere, ODBC, and ANSI SQL	Architect only		
Visual Data Lineage – Visually analyze and document how data flows through your organization without needing to inspect code	Architect only		
Attribute-level submodeling – Choose which attributes/columns to include in the entities/tables in the submodel and also describe submodels on the Definition tab, then create queries to search on the definitions	Architect only		
Object-level Compare Flags – Indicate international discrepancies when comparing models that the Compare Wizard should ignore.	Architect only		
Produce reports in HTML format	Architect only		
LICENSING AND TOOL MANAGEABILITY			
No runtime fees on deployment of applications, with the exclusion RAD Server (EMS)	CD	CD	Limited
Licensing suitable for larger teams with no restriction on number of licenses you can purchase or use	C D	CD	
Network named or concurrent licenses available	C D	C D	
Enhanced in 10.2 Tokyo! Earlier version licenses included in network licenses (Delphi 2007- 10.1 Berlin, C++ Builder 2007-10.1 Berlin, HTML5 Builder XE3, RadPHP XE2). Delphi 7 and C++Builder 6 available separately	С D H	СDН	
Enhanced in 10.2 Tokyo! Access to licenses and downloads for earlier versions with purchase of standalone product licenses (Delphi 2007 – 10.1 Berlin, C++Builder 2007-10 Seattle, HTML5 Builder XE3, RadPHP XE2, Delphi 7, and C++Builder 6)	C D	CD	
HTML5 BUILDER WEB AND MOBILE APPLICATION DEVELOPMENT			
HTML5 BUILDER INTEGRATED DEVELOPMENT ENVIRONMENT (IDE)			
Workflow optimized, context-sensitive user interface focused on improving user productivity	Н	Н	
Client Deployment wizard for deploying client web applications	Н	Н	
Client Web Application and Client Page. Develop web applications with client-side technologies that you can run without a webserver.	н	н	
Client Mobile Application and Client Mobile Page. Develop mobile applications with client-side technologies that you can run without a webserver.	Н	н	
Mobile Themes. Create themes for your mobile applications easily with HTML5 Builder's visual designer.	Н	Н	
Project Manager to display and organize the contents of your current project with support for content preview and search.	н	н	
Project Manager view menu for directory (nested), directory (flat) and list view of files in a project.	Н	Н	
Project Options to allow you select which parameters to send to the running script and other extra options via the Run/Debug drop-down menus.	н	н	
		Н	
File manipulation and creation through the Project Manager facilities.	Н		
File manipulation and creation through the Project Manager facilities. Multi-select files in the Project Manager	H H	H	

Feature	Enterprise+	Professional	Starter
Web-oriented color property editor to use standard browser colors or custom ones with support for RGBA for specifying transparency	Н	Н	
Improved search features in the editor and with Find tab integration	Н	Н	
Added capabilities and configuration to the File Reopen menu	Н	Н	
Use Unit interaction capabilities increased	Н	Н	
Multi-instance loading so you can have several IDEs open at the same time	Н	Н	
Super-fast loading, so you can use it as code editor	н	н	
Significant all-around IDE performance improvements	Н	Н	
History Manager with automatic multi-level file backups, file differencing and restore	н	н	
IDE Welcome Page – with fast access to recent projects, Embarcadero Developer Network RSS news feeds, documentation, helpful links, updates, Weblogs, and more	Н	Н	
Ability to individually customize editor options for particular file types	н	Н	
Symbol Insight – click to navigate to declarations	н	н	
Tool Palette for easy access RPCL (RadPHP Component Library) components	н	Н	
Tool Palette incremental filtering automatically narrows down component list to find what you need as you type	Н	н	
Context-aware Tool Palette, it shows only the appropriate items depending on what you are editing	н	Н	
Structure Pane to see and navigate the hierarchy of source code, HTML or components displayed in the editor or designer	Н	н	
Object Inspector for visual customization of PHP and AJAX components without writing code; now features subproperties and faster performance	Н	н	
File Dialog to allow you select the extension of the file to create	Н	Н	
Add Folder to Project menu option allows you to add several source files to your project in a single action	Н	Н	
Set your default browser and multiple browsers to appear as options under the Run menu	Н	Н	
Deployment Wizard helps you isolate the files necessary for your application to run and copies those files to a folder on your computer to make it easy to upload applications to a web server	н	н	
Documentation Wizard, uses phpdoc to generate the documentation for your product	Н	Н	
Find in Files to specify the text you want to locate and to set options that affect the search such as directories, file, case and file extension masks	н	н	
Internationalization Wizard using gettext() simplifies localization of applications	Н	Н	
Integrated web server for easy running applications directly from the IDE	н	Н	
Event log displays error messages from the PHP rendering engine and syntax checker	н	Н	
	•	•	
HTML5 BUILDER MOBILE DEVELOPMENT			
Easily build web optimized mobile applications and App Store ready apps for iOS, Android, BlackBerry and Windows Phone	н	н	
Build BlackBerry 10 ready web optimized mobile apps (HTML5 Builder creates a folder structure that requires the latest BlackBerry 10 NDK and node.js)	Н	н	
Build web optimized mobile apps for iOS 6	н	Н	
Build web optimized mobile apps for Android on Froyo (2.2), Gingerbread (2.3), Ice Cream Sandwich (4.0) and Jelly Bean (4.1, 4.2 and 4.3)	н	н	
Build Windows Phone 8 ready web optimized mobile apps	Н	Н	
Large library of built-in drag and drop components for mobile application development	Н	Н	
jQuery mobile components: MButton, MPanel, CheckBoxGroup, MRadioGroup, MobileTheme, MEdit, MTextArea, MSlider, MLink, MCollapsible,MToolBar, MToggle, MRadioButton, MCheckBox, MComboBox, MCollapisbleSet, MList, MAccelerometer, MCamera, MCompass, MGeolocation, MNetwork, MContacts, PageEvents, MPageExtraEvents, MDB, MDBTransaction, MFileReader, MFileWriter,MFileEntry, MDirectoryEntry, MDirectoryReader, MFileSystem, MFileTransfer, MCapture, MNotification, MConnection,MDevice	Н	Н	
Additional jQuery Mobile components for use in your mobile applications, including MCanvas, MImage, MLabel, MMap, MMedia, MShape.	н	н	
Build your mobile applications in the cloud using the integrated PhoneGap Build service.	Н	Н	
			1

HTMLE SHUDDER COMPONENT LIBERARY (RPCL) RPCL components inverse been updated to provide separation of HTML, CSS and JavaScript H H H Improve your pages to brangation with the ActiveControl property that defines which control gets the toos when the page is loaded. H H H CSSS The third version of the standard stylesteet language. Is supported in HTMLS Builder, so you can work and advanced style properts on every control. H H H CSSS The third version of the standard stylesteet language. Is supported in HTMLS Builder, so you can work advanced style properts on every control. H H H CSSS The third version of the standard stylesteet language. H H H H Select an InputType for your Edit components, for easy clent stide validation. H H H Use the Canvae context with BHTMLS Media component. H H H Pay audia and visco store warge HTMLS. Sevel, ColorPicker, DateTimePicker, ProgressBar, Spin-Catl, Spin-	Feature	Enterprise+	Professional	Starter
Components have been updated to provide separation of HTML, CSS and JavaScript H H Improve your pages' tab mulpdated with the ActiveControl property that defines which control gets the H H CSSS, the third version of the standard stylesheet language, is supported in HTMLS Builder, so you can mulp discloses to advanced style properties on revel; control H H CSSS, the third version of the standard stylesheet language, is supported in HTMLS Builder, so you can mulp discloses to advanced style properties on revel; control H H CSSS, the disclose value of advanced style property or up all bioled-related properties, so you can mulp disclose value of advanced style property our with the Active relation on the the the text standard style properties on revel with the origin of the advanced style properties on revel advanced style property on rabin property on rabin agrost with the disclose component. H H Play audio and value ocation dismit property advanced style property on rabin agrost functionality H H H Candidy transform and animation components H H H H Case controls draggable property on entope type ditors H H H H Case controls draggable property to controls draggable and drop implementatio	HTML5 BUILDER COMPONENT LIBRARY (RPCL)			
Improve your agase' bit availation with the ActiveControl property that defines which control gets the H H H H H H H H H H H H H H H H H H H	RPCL components generate validated HTML5 code	Н	Н	
focus when the page is based. n n CSS3. The third version of the standard syleshed language, is supported in HTMLE Builder, so you can now get access to advanced syle properties on every control H H BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H Use gradients to generate the color combinations you need without relying on image files. H H Out and use content using the HTMLS Media component. H H Day audio and video content using the HTMLS Bevel. ColorPicker. Date TimePicker, ProgressBar. H H Pay audio and video content using the HTMLS Media component. H H H Casta An use location data in your web and mobile agas with the Geolocation component. H H H Casta An use location data in your web and dot to avising controls for enhanced functionally H H H Casta An use location animation to your controls 'ever enhanced functionally H H H Casta Animations through custom property editors H H H H Casta Animations through custom property editors H H H H	Components have been updated to provide separation of HTML, CSS and JavaScript	Н	Н	
new get access to advanced style properties on every control n n Get nounded comes with BorderAdus. This property groups all border-related properties. H H BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H Use gradients to generate the color combinations you need without relying on image files. H H Select an Input/profe your Gitt downonents, for easy client side validation. H H Get and use location data in your web and mobile apps with the Geolocation component. H H Pily audic and vide ocontent using the HTMLS. Belevel, ColorPicker, Date TimePicker, ProgressBar, Shafett H H Additional properties have been added to existing controls for enhanced functionality H H Additional properties through custom property doftos H H H CastS Animalions through custom property doftos H H H Secies a low relates to advance and proper imperies on the data is provided as an input suggestion. H H SvG Image Support. The Image component now support Suctor graphics in SVG that you can animate and modify in real time using JavaScript. H H		н	н	
BoxShadow and TextShadow provide you with shadowing effects for containers and content. H H Use gradients to generate the color combinations you need without relying on image files. H H Select an Input/pre for your Sitt components. To reacy clientside validation. H H Use the Carvas component to easily draw 2D and 3D interactive images. H H Get and use location data in your web and mobile apps with the Geolocation component. H H Play audio and video content using the HTML5 Media component H H Existing controls were updated to leverage HTML5. Bevel. ColorPicker, DateTimePicker, ProgressBar, SpinEdt H H Additional properties have been added to existing controls for enhanced functionality H H H Use controls' draggable property to enable drag and drop implementations. H H H SQS3 Animations to your controls' events using their Animations property. H H H Associate custom animations to your controls' events using their Animations property. H H H SQS Intrage Support. The Image component new support SQC that you can animate and modify in real time using JavaScript. H H H Advanced components including Timer, BaakeAuthentitication and SyleStheet H <td></td> <td>н</td> <td>н</td> <td></td>		н	н	
Use gradients to generate the color combinations you need without relying on image files. H H Select an inputType for your Edit components, for easy client-side validation. H H Use the Canvas component to easily draw 2D and 3D interactive images. H H Get and use location data in your web and mobile apps with the Geolocation component. H H Play audio and video content using the HTML5. Media component H H Stape: TrackSar, SpinEdit Additional property to enable drag and drop implementations. H H Calditional property to enable drag and drop implementations. H H H Cassa Animations through oustion property editors H H H Quickly transform and animation components H H H Additional propentities have been added to existing controls or enhanced functionality H H H Additional propentities and abases components H H H H Additional propentities have been added to existing controls or enhanced functionality H H H Additional propentities and bases on property editors Get ani animations trough problement on supports webord registing SVG that you can animate andmodify in resparency for your colors.	Get rounded corners with BorderRadius. This property groups all border-related properties,	н	Н	
Select an InputType for your Edit components, for easy client-side validation. H H Use the Carvass component to easily draw 2D and 3D interactive images. H H Cet and use location data in your web and mobile apps with the Geolocation component. H H Play audio and video content using the HTML5 Media component H H H Play audio and video content using the HTML5 Media component H H H Play audio and video content using the HTML5 Media component H H H Select an ImputType for your Edit components SpinEdit H H H Casts Animations trough using the part of the part	BoxShadow and TextShadow provide you with shadowing effects for containers and content.	н	Н	
Use the Carvas component to easily draw 2D and 3D interactive images. H H Get and use location data in your web and mobile apps with the Geolocation component. H H By audici and video content using the HTMLS break diac component H H Existing controls were updated to leverage HTML5: Bevel, ColorPicker, DateTimePicker, ProgressBar, SpinEdit H H Additional properties have been added to existing controls for enhanced functionality H H Use controls' draggable property to enable drag and drop implementations. H H Create a Datalitic components H H Additional property diduces H H Create a Datalitic component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alph, lets you define a level of transperency for your colors. H H Advanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H Data Access components including DateBepaeter H H H Data Access components including DateBepaeter H H Data Access components for althow 4000000000000	Use gradients to generate the color combinations you need without relying on image files.	н	Н	
Get and use location data in your web and mobile apps with the Geolocation component. H H Play audio and video content using the HTMLS. Media component H H Existing controls were update to leverage HTMLS. Bevel, ColorPicker, DateTimePicker, ProgressBar, SpinEdit H H Additional properties have been added to existing controls for enhanced functionality H H H Use controls 'draggable property to enable drag and drop implementations. H H H CSS3 Animations through custom property editors H H H Quickly transform and animation components Secoidae custom animations to your controls events using their Animations property. H H Create a DataList component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and mobile pages, providing an easier and cleaner approach. H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H H Advanced components including ImageList, TracBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H H Data Access components including DataBepater H H H <	Select an InputType for your Edit components, for easy client-side validation.	Н	Н	
Play audio and video content using the HTML5 Media component H H H Existing controls were updated to leverage HTML5: Bevel, ColorPicker, DateTimePicker, ProgressBar, Shan,	Use the Canvas component to easily draw 2D and 3D interactive images.	Н	Н	
Existing controls were updated to leverage HTML5: Bevel, ColorPicker, DateTimePicker, ProgressBar. H H Shape, TrackBar, SpinEdtl H H H Additional properties have been added to existing controls for enhanced functionality H H H Use controls' draggable property to enable drag and drop implementations. H H H CSS3 Animations through custom property editors H H H Quickly transform and animation components H H H Associate custom animations to your controls' events using their Animations property. H H H Create a DataList component and link it to a text-input component so the data is provided as an input suggeston. H H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel. H H H Addatesia to now a property of web and mobile pages. providing an easier and cleaner approach. H H H Advanced components including Image-List, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H H Dat	Get and use location data in your web and mobile apps with the Geolocation component.	Н	Н	
Shape, TrackBar, SpinEdit n n n Additional properties have been added to existing controls for enhanced functionality H H N Additional properties have been added to existing controls for enhanced functionality H H N Quickly transform and animation components H H H N Associate custom animations conjourcents H H H N Sesciate custom animations to your controls' events using their Animations property. H H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H H Advanced components including Timer, Basic-Authentication and StyleSheet H H H Data Access components including DBRepeater H H H H Zend Framework components including DBRepeater H H H H H Zend Stramework components including DBRepeater H H H H H H <td< td=""><td>Play audio and video content using the HTML5 Media component</td><td>н</td><td>Н</td><td></td></td<>	Play audio and video content using the HTML5 Media component	н	Н	
Use controls' draggable property to enable drag and drop implementations. H H CSS3 Animations through custom property editors H H Quickly transform and animation components H H Associate custom animations to your controls' events using their Animations property. H H Create a DataList component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H Advanced components including ImageList. TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H Data Controls components including DBRepeater H H H Zeod Framework components Including DBRepeater H H H Zeodaty Database, Zhouthentication and Skylesheet H H H Zeodat Scatube, ZdDataAbub, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMIP, Zaull TransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFele, ZFele, ZFeledWirter, ZPubSicblub-BubPublisher, ZGDataAbub, ZDataAbub, ZDataAbuba, ZDatababobs, ZDabatabobs, ZDataBabobs, ZDataBabobs, ZDataBabob		н	н	
CSS3 Animations through custom property editors H H Quickly transform and animation components H H Associate custom animations to your controls' events using their Animations property. H H Create a Datalistic component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H Advanced components including Timer, BasicAuthentication and StyleSheet H H Data Access components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDO H H Cantrols components including Database, Jasaroute, Zaerode, Zoureney, Zolate, Zrile, ZreedWiter, ZreedWiter, ZreedViter, ZreetSitery, Zr	Additional properties have been added to existing controls for enhanced functionality	н	н	
Quickly transform and animation components H H Associate custom animations to your controls' events using their Animations property. H H Create a DataList component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H Advanced components including Image.List. TrackBar. ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H System components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDO H H Data Controls components including DBRepeater H H H Zend Framework components including Database, Datasource, Table, Query and StoredProc with support for parametry to Value, ZObataPouto,	Use controls' draggable property to enable drag and drop implementations.	Н	Н	
Associate custom animations to your controls' events using their Animations property. H H Create a DataList component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H Advanced components including Timer, BasicAuthentication and StyleSheet H H Data Access components including Database, Datasource, Table, Query and StoredProc with support for mary databases through PDO H H Zend Framework components including DBRepeater H H Zhend Youtube, ZGDataYoutube, ZGDataHeath, ZGDataAlun, ZGDataCalendar, ZGDataBoots, ZGDataYoutube, ZGDataYoutube, ZGDataYoutube, ZGDataYoutube, ZGDataYoutube, ZGDataYoutube, ZGDataHeath, ZGDataCalendar, ZGDataPhotos, ZGDataBoots, ZGDataYoutube, ZGDataYoutube, ZGDataHeath, ZGDataSpreadsheets, ZGDataPhotos, ZGDataBoots, ZMarkup,ZD H H ZOpentIdProvideFistorgeFile, ZOpentIdProvideVersteram H H ZOpentIdProvideFistorgeFile, ZOpentIdProvideVersteram	CSS3 Animations through custom property editors	Н	Н	
Create a DataList component and link it to a text-input component so the data is provided as an input suggestion. H H SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H Advanced components including Timer, BasicAuthentication and StyleSheet H H Data Access components including DBRepeater H H Zend Framework components including DBRepeater H H Zend Framework components including. Zouth, Zauth, Zauth, Zauth, Zauth, Zauth, Zabarcode, ZCurrenzy, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZOpatAuth, ZOpatColanedar, ZOpatAbooks, ZIObatApons, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, Zopatalocos, RageFile, ZOpenConsumerStorageFile, ZOpenConsumerStorageFile, ZOpentoframer, ZendefildProvider, ZOpatAlprovider, Zopatalocos, ZopataPonso, ZObatApons, ZOpatAlprovider, ZOpatAlprovider, ZOpatAlprovider, Zopatalocos, RageFile, ZOpentoframerStrageFile, ZOpentoframerS	Quickly transform and animation components	Н	Н	
suggestion. n n n SVG Image Support. The Image component now supports vector graphics in SVG that you can animate and modify in real time using JavaScript. H H H Enhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors. H H H HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach. H H H Advanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H H System components including Datebase, Datasource, Table, Query and StoredProc with support for many databases through PDO H H H Data Controls components including DBRepeater H H H H Zend Framework components XLCL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSmmail, ZCaptaAz, ZBorade, ZCUrrency, ZDate, ZFlie, ZFeedWreader, ZPostButHubuPublisher, ZObataAyroade, ZOpataBoos, ZGDataPhotos, ZOpataPost, ZObataVoutube, ZObataVoutube, ZObataProvider, ZOpenidProvider, Scopase of Facebook Social Plugins components for native Delphi and C++Builder DataSnap applications including BR H H Support for communication components	Associate custom animations to your controls' events using their Animations property.	н	Н	
and modify in real time using JavaScript.nnnEnhanced Color support. Color-based properties now support RGBA values. The fourth color channel, alpha, lets you define a level of transparency for your colors.HHHAdvanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPickerHHHSystem components including Timer, BasicAuthentication and StyleSheetHHHData Access components including DBRepeaterHHHSettem components including DBRepeaterHHHZend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSMTP, ZmailTransportSMTP, ZmailTransportSMTP, ZmailTransportSMTP, ZmailTransportSMTP, ZmailTransportider, ZOpenidProvider, StopBataPoute, ZOpataApt, ZOpenidProviderStorageDB, ZOpenidProvide		н	н	
alpha, lets you define a level of transparency for your colors.nnnHiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach.HHHAdvanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPickerHHHSystem components including Timer, BasicAuthentication and StyleSheetHHHData Access components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDOHHHData Access components including DBRepeaterHHHHZend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFILe, SCGDataYoutube, ZGDataYoutube,		н	н	
Advanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker H H System components including Timer, BasicAuthentication and StyleSheet H H H Data Access components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDO H H H Data Controls components including DBRepeater H H H H Zend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDIgest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZGDataHotath, ZGDataSheets, ZGDataPhotos, ZGDataBooks, ZHttp, ZGDataAppos, ZOAuth, ZRegistry, ZJson, ZJsonServer, ZRestServer, ZRestSiener, ZRestStorageFile, ZOpenIdProviderStorageBI, ZOpenIdProviderUserSession, ZMarkup, Zlog H H Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnection H H H Support for communication components bron abuilding your own components H H H H Component Writer's Guide with information on building your own components H H H H Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnection H		н	н	
System components including Timer, BasicAuthentication and StyleSheet H H Data Access components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDO H H Data Controls components including DBRepeater H H H Zend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZODataHoath, ZGDataSpreadsheets, ZODataPhotos, ZGDataPoots, ZOpataPorvider, ZOpataHoeth, ZGDataSpreadsheets, ZODataPhotos, ZGDataPoots, ZOpendProvider, ZOpatelProvider, ZOpendProviderUserSession, ZMarkup, Zlog H H Facebook Social Plugins components to allow visual development of social-aspects of Facebook applications including LikeButton, LikeBox, ActivityFeed, and LiveStream H H H Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnection H H H Extend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the RPCL open source project on SourceForge or your own components H H H Component Writer's Guide with information on building your own components H H H H Support for communication componenent Library) at any time with third-party lib	HiddenFields is now a property of web and mobile pages, providing an easier and cleaner approach.	н	Н	
Data Access components including Database, Datasource, Table, Query and StoredProc with support for many databases through PDO H H Data Controls components including DBRepeater H H Zend Framework components XACL, ZAuth, ZAuthDB, XAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZGDataYoutube, ZGDataHealth, ZGDataSpreadsheets, ZGDataPhotos, ZGDataApos, ZOAuth, ZAggitry, ZJson, ZisonServer, ZRestSlerver, ZSetsGrever, ZRestSlerver, ZSetsGrever, ZRestSlerver, ZSetsGrever, ZSetsGrevere	Advanced components including ImageList, TrackBar, ProgressBar, SpinEdit, DateTimePicker, ColorPicker	н	Н	
many databases through PDOnnData Controls components including DBRepeaterHHZend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFlie, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZGDataYoutube, ZGDataHealth, ZGDataSpreadsheets, ZGDataPhotos, ZGDataBooks, ZJopenIdConsumer, ZOpenIdProvider, ZopenIdConsumerStorageDB, ZOpenConsumerStorageFile, ZOpenIdProviderStorageB, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageBile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageDB, and LiveStreamHHSupport for communication components to allow visual development of social-aspects of Facebook applications including LikeButton, LikeBox, ActivityFeed, and LiveStreamHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHExtend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the RPCL open source project on SourceForge or your own componentsHHCustomizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XMLHHUser configurable Color Syntax HighlightingHH	System components including Timer, BasicAuthentication and StyleSheet	Н	Н	
Zend Framework components ZACL, ZAuth, ZAuthDB, ZAuthDigest, ZCache, ZMail, ZMailTransportSMTP, ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZGDataHauth, ZGDataBosensetes, ZGDataPhotos, ZGDataBooks, ZHttp, ZGDataApps, ZOAuth, ZRegistry, ZJson, ZJsonServer, ZRestServer, ZRestClient, ZOpenIdProviderStorageDB, ZOpenIdProvider, ZopenIdProvider, ZopenIdProviderStorageFile, ZOpenIdProviderStorageDB, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, ZOpenIdProviderStorageFile, Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHExtend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the 		н	н	
ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, Image: Contemport ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataSpreadsheets, ZGDataCalendar, ZGDataDocs, Image: Contemport ZGDataYoutube, ZGDataYoutube, ZGDataHealth, ZGDataSpreadsheets, ZGDataPotos, ZGDataBooks, Image: Contemport ZHttp, ZGDataApps, ZOAuth, ZRegistry, ZJson, ZJsonServer, ZRestServer, ZRestClient, Image: Contemport ZOpenIdCrosumer, ZOpenIdProvider, SopenIdProvider/StorageBB, ZOpenIdProvider/StorageBB, ZOpenIdProvider/StorageBB, ZOpenIdProvider/StorageFile, Image: Contemport ZupenIdProviderStorageDB, ZOpenIdProvider/StorageFile, ZOpenIdProvider/StorageFile, Image: Contemport Image: Contemport Support for communication components to allow visual development of social-aspects of Facebook Image: Contemport Image: Contemport Image: Contemport Support for communication components for native Delphi and C++Builder DataSnap applications including Image: Contemport Image: Contemport </td <td>Data Controls components including DBRepeater</td> <td>Н</td> <td>Н</td> <td></td>	Data Controls components including DBRepeater	Н	Н	
applications including LikeButton, LikeBox, ActivityFeed, and LiveStreamHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHSupport for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnectionHHExtend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the RPCL open source project on SourceForge or your own componentsHHComponent Writer's Guide with information on building your own componentsHHHHHHTML5 BUILDER CODE EDITORCustomizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XMLHHUser configurable Color Syntax HighlightingHHH	ZMailTransportSMTP, ZmailTransportSendmail, ZCaptcha, ZBarcode, ZCurrency, ZDate, ZFile, ZFeedReader, ZFeedWriter, ZPubSubHubBubPublisher, ZGDataAuth, ZGDataCalendar, ZGDataDocs, ZGDataYoutube, ZGDataYoutube, ZGDataHealth, ZGDataSpreadsheets, ZGDataPhotos, ZGDataBooks, ZHttp, ZGDataApps, ZOAuth, ZRegistry, ZJson, ZJsonServer, ZRestServer, ZRestClient, ZOpenIdConsumer, ZOpenIdProvider, ZOpenIdConsumerStorageDB, ZOpenConsumerStorageFile,	н	н	
DSJavaScriptClient and DSRestConnection H H Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnection H H Extend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the RPCL open source project on SourceForge or your own components H H Component Writer's Guide with information on building your own components H H H HTML5 BUILDER CODE EDITOR User configurable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H		н	н	
DSJavaScriptClient and DSRestConnection П П П Extend the RPCL (RadPHP Component Library) at any time with third-party libraries, additions from the RPCL open source project on SourceForge or your own components H H Component Writer's Guide with information on building your own components H H H HTML5 BUILDER CODE EDITOR User configurable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H		н	н	
RPCL open source project on SourceForge or your own components П П П Component Writer's Guide with information on building your own components H H H HTML5 BUILDER CODE EDITOR Customizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H User configurable Color Syntax Highlighting H H H	Support for communication components for native Delphi and C++Builder DataSnap applications including DSJavaScriptClient and DSRestConnection	н	н	
HTML5 BUILDER CODE EDITOR Customizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H User configurable Color Syntax Highlighting H H		н	н	
Customizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H User configurable Color Syntax Highlighting H H	Component Writer's Guide with information on building your own components	Н	Н	
Customizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML H H User configurable Color Syntax Highlighting H H				
User configurable Color Syntax Highlighting H H	HTML5 BUILDER CODE EDITOR			
User configurable Color Syntax Highlighting H H	Customizable source code editor for editing PHP, HTML, JavaScript, CSS, SQL and XML	Н	Н	
	User configurable Color Syntax Highlighting	н	Н	
		н	н	

Feature	Enterprise+	Professional	Starter
Help Insight – convenient tooltips provide help snippets as you type	Н	Н	
ErrorInsight provides syntax checking as you type so you can easily fix syntax errors on the fly	Н	Н	
Code Folding to collapse code blocks for easier viewing and navigation of your PHP code	Н	Н	
Sync Edit to modify common identifiers in different locations in your code at the same time	Н	Н	
Tracking band visually indicates which lines you have modified / added and which ones were modified on the last save operation	н	н	
Macro recording and playback to record a specific set of actions in the code editor and repeat them later	Н	Н	
Bookmarks allow you to set a mark on a specific location of your source code and return back later	Н	Н	
Code Editor customization options include overwrite mode, group undo, scroll to past line, double click line, undo after save, persistent blocks and overwrite blocks, selecting keymappings and setting undo limit	н	н	
Configurable Source Options include auto indent mode, use tab character, smart tab cursor through tab, optimal fill, backspace unindents, keep trailing blanks, show tab character, show space character, use syntax highlight, show line breaks, highlight current line, selectable syntax highlighting, block indent level and tab stops	н	н	
Editor display options include visible right margin, visible gutter, show line numbers number all lines, setting right margin, gutter width, editor font, font size	н	Н	
Keymappings include default, BRIEF, IDE classic, Visual Basic emulation, Visual Studio emulation	Н	Н	
CodeInsight options turn on and off code completion, code parameters, error insight, code completion auto parenthesis, code template completion and code browser and enable speed adjustments	Н	Н	
Code Templates include 15 pre-built timesaving templates that can easily be inserted into your code	Н	Н	
Conversions menu item enables you to select a block of text and convert to all upper-case or all lower-case	Н	Н	
Dialogs to add published properties, public properties or publish public properties	Н	Н	
Go to Line Number jumps to a line number in the code editor	Н	Н	
Options Dialog, faster and with more options	Н	Н	
Syntax Check with lint syntax check on the active file, showing results of the syntax checking operation in the messages window	Н	Н	
Includes the following refactorings: Extract Interface, Extract Superclass, Pull Members Up, Push Members Down, Rename, Declare Field, Extract Method, Change Parameters	Н	Н	
HTML5 BUILDER INTEGRATED PHP DEBUGGING AND PROFILING			
Debug your client web application JavaScript code with integrated web developer tools	Н	Н	
XDebug integration, faster and more powerful, to find and fix errors	Н	Н	
Integrated PHP Profiler to measure runtime performance and help identify bottlenecks down to the line of code	Н	Н	
Breakpoint List window to display, enable, or disable breakpoints currently set in the loaded project, and to change the condition, pass count, or group associated with a breakpoint	Н	н	
Breakpoint view with toolbar, in-place editing and enable checkbox	Н	Н	
Advanced breakpoints with Tooltips, actions, and groups for complete debugging control	Н	Н	
Call Stack window shows a list with the functions called when debugging or when the execution in debug mode is finished	Н	н	
Global Variables window shows the current function's global variables while in debug mode	Н	Н	
Local Variables window shows the current function's local variables while in debug mode	Н	Н	
Watches window displays the current value of the watch expression based on the scope of the execution point	н	н	
Expandable watches for arrays and objects	Н	Н	
Evaluator tooltips – just place the mouse over an item, and get the evaluation in a hint	Н	Н	
Evaluate/Modify, issue function calls or modify values on the fly	Н	Н	
Multi-tab watch view for logically grouping variables	Н	Н	
Event log view showing messages from the IDE	Н	Н	
HTML5 BUILDER DATABASE APPLICATION DEVELOPMENT			

Feature	Enterprise+	Professional	Starter
Powerful Database Connectivity via PDO. This includes support for InterBase, Firebird, DB2, Informix, MySQL, Oracle, PostgreSQL, SQLite and SQL Server	н	н	
Data Explorer to add a new connection, modify, delete, or rename your database connections	Н	Н	
Support for Embarcadero's InterBase database	Н	Н	
Drag and drop from the data explorer to build data-driven applications with no coding	Н	Н	
RPCL (RadPHP Component Library) data access components	Н	Н	
HTML5 BUILDER DOCUMENTATION			
Sample projects for HTML5, mobile templates and more	Н	Н	
QuickStart Guide to allow you to quickly create your first applications with HTML5 Builder	Н	Н	
Documentation has been expanded to include many more tutorials and feature information	Н	Н	
Help Browser	Н	Н	
Context sensitive online help for the development environment available via F1 in the IDE	Н	Н	
Documentation wiki accessible via the online help for the latest doc updates	Н	Н	
RPCL class library documentation and code examples	Н	Н	
Sample programs with documentation	Н	Н	
Install PHP Reference Guide in your choice of English, German, Japanese, French	Н	Н	
HTML5 BUILDER THIRD PARTY			
TeeChart Lite for HTML5 Builder plots charts to all compatible browsers in native JavaScript format using the HTML5 Canvas element. Charts can be added at design-time to Web Server, Web Client and Web Mobile pages, and programmed in both PHP and JavaScript languages.	н	н	

Download a Free Trial at www.embarcadero.com

Corporate Headquarters | Embarcadero Technologies, Inc. | 2950 North Loop Freeway West, Suite 700 | Houston, Texas 77092, USA www.embarcadero.com | sales@embarcadero.com

© 2017 Embarcadero Technologies, Inc. Embarcadero, the Embarcadero Technologies logos, and all other Embarcadero Technologies product or service names are trademarks or registered trademarks of Embarcadero Technologies, Inc. All other trademarks are property of their respective owners. 031617