

This document will help you quickly see what new features have been added to the release of each version of RAD Studio since Delphi 2009, the first version to support Unicode.

## For more product history (Customer facing)

- Video : [Delphi 1 to XE7: 20 Years of Continuous Innovation](#) by David I
- Visit : <https://delphi.embarcadero.com/> - Initially created for Delphi 25th Birthday (Feb-2020)
- Historic Dates [Release dates and updates](#)

## Why Upgrade? / Key market trends

- White paper : [2020 Top 5 market trends impacting software development companies](#)

For more product-specific help, please look out for the cheat sheets linked below. (Under 10.3 / 10.4 only)

## Index

<a href="#">RAD Studio 11 (Alexandria)</a>	<a href="#">15 Key Features</a>
<a href="#">RAD Studio 10.4 (Sydney)</a>	<a href="#">21 Key Features</a>
<a href="#">RAD Studio 10.3 (Rio):</a>	<a href="#">14 Key Features:</a>
<a href="#">RAD Studio 10.2 (Tokyo):</a>	<a href="#">10 Key Features:</a>
<a href="#">RAD Studio 10.1 (Berlin):</a>	<a href="#">10 Key Features:</a>
<a href="#">RAD Studio 10 (Seattle):</a>	<a href="#">14 Key Features:</a>
<a href="#">RAD Studio XE8:</a>	<a href="#">11 Key Features</a>
<a href="#">RAD Studio XE7:</a>	<a href="#">10 Key Features</a>
<a href="#">RAD Studio XE6:</a>	<a href="#">13 Key Features</a>
<a href="#">RAD Studio XE5:</a>	<a href="#">6 Key Features</a>
<a href="#">RAD Studio XE4:</a>	<a href="#">6 Key Features</a>
<a href="#">RAD Studio XE3:</a>	<a href="#">5 Key Features</a>
<a href="#">RAD Studio XE2:</a>	<a href="#">5 Key Features</a>
<a href="#">RAD Studio XE:</a>	<a href="#">5 Key Features</a>
<a href="#">RAD Studio 2009 &amp; 2010:</a>	<a href="#">7 Key Features</a>
<a href="#">Release Dates</a>	

# RAD Studio 11 (Alexandria) 17 Key Features

780+ Features/Bug Fixes 11.0

[Cheat Sheet 11.1](#) / [11.2](#) / [11.3](#)

Feature	Benefits	FMX	VCL
The IDE is now fully HighDPI enabled, improving the usability and look and feel for all daily tasks.	Menus, Fonts, and Icons in the editor are cleaner and sharper  Form designs can now be done using High DPI, making prototyping even faster for use on modern multi-resolution/4k monitors.	✓	✓
New IDE Welcome Page (written using the VCL)	Faster, more responsive, and more secure welcome page (without web dependencies). Smoother UI with native look and feel.	N/A	N/A
Use VCL Styles at Design Time	Viewing at design time how styles will impact the UI at runtime, makes designing modern UIs even quicker. Especially useful when working with per-control styles	N/A	✓
FireMonkey Guidelines at design time help align controls faster	Quicker and easier to layout controls and ensure UIs look great	✓	N/A
VCL Component Modernisation: TRichEdit, TTreeView	Recompile to gain additional features to existing controls used in your projects. This includes URL detection, Spell Checking, Background Color and Transparency in TRichEdit, and CheckBoxes in TTreeView. Because of the component architecture, you can gain new features by simply recompiling!	N/A	✓
New - VCL Component - TLabelDBEdit	Improve label and control dynamic sizing with a data-aware version of the TLabelEdit. This makes it easier to work with modern resolutions when designing your UI with traditional VCL DB aware controls.	N/A	✓
Improved Remote Desktop Support for VCL and IDE	Recompiling apps in RAD Studio 11 helps improve their performance over RAD Studio. - Even the IDE uses this! Helping	N/A	✓

	developers working remotely from the office too.		
Compile for macOS (M-series Apple Silicon) and use the new universal package for AppStore submission	You can now compile for both existing Intel, and the new M-series macOS processors (Apple Silicon). This provides the fastest performance across all platforms, and supports universal packaging for the macOS app store.	✓	N/A
Android API and Libraries updated <ul style="list-style-type: none"> <li>• API 32</li> <li>• Google Play V3</li> <li>• Android X</li> </ul>	Keep current with the latest requirements for Android as the platform evolves. - This includes latest billing API (required from November)	✓	N/A
New - Support for multiple classes.dex on Android	Before you had to recompile and modify the original classes.dex, this update removes this complexity enabling you to simply add requirements to the project.	✓	N/A
New - Record Helpers for TDateTime (in System.DateUtils) TCurrency (in System.SysUtils)	Makes common tasks faster to code, and code cleaner to read. For example, getting the first date of the Month or Year, or converting to a Unix date format, checking AM/PM, finding out if it's in a Leap Year, etc.	✓	✓
Code Insight (LSP) adds support for Class Helpers, Array Assignment, Include Files and enhances Refactoring Support.  <b>Up to 30x faster in 11.3</b>	This adds even more features to the Code Insight for the latest Delphi Language, helping developers to code faster and more accurately, shortening time spent on development tasks.	✓	✓
RTL Quality Focus - TZipFile, 64bit improvements for large data structures, Bluetooth LE	The cross platform RTL helps developers code once for multiple platforms, these improvements keep the libraries current and expand the features already on offer, making development quicker than ever.	✓	✓
RAD Server Lite	Reduces the complexities of deployment of RAD Server for small scale deployments. If you need to scale even further, everything is compatible with the full version.	✓	✓
Code Insight for Delphi inside Visual Studio Code (Preview)	RAD Studio can be used to provide Code Insight (via LSP) to Visual Studio Code. This can help team members migrating to	✓	✓

	<p>RAD Studio to get familiar with the Syntax, or evaluate code when working on other projects.</p> <p>This can be very handy for software testing (such as White/Grey box testing where they look at the code as they build the tests)</p>		
New Open Tools API	(11.3) Improving IDE stability by making it safer for 3rd party developers to write IDE plugins. The updates reduce the risk of inadvertent access violations from common hacks used by 3rd parties.		
Biometric login for mobile	(11.3)	✓	

## RAD Studio 10.4 (Sydney) 21 Key Features

1650+ Features/Bug Fixes [10.4](#) [10.4.1](#) [10.4.2](#)

[Cheat Sheet 10.4](#)

Feature	Benefits	FMX	VCL
Asynchronous Delphi Code completion via Language Server Protocol server	Improved Code Completion and Error insight. Typing will not pause while completion is being calculated.	✓	✓
Hints and errors specific highlighting in the code editor	(10.4.2) Hints and errors are now highlighted in the code editor for quicker awareness to the developer helping reduce bugs and compilations.	✓	✓
New in the Delphi Language Managed Records	Delphi record type now supports custom initialization, finalization, and copy operations. This adds additional power to the records construct to deliver better efficiency compared to classes.	✓	✓
Unified Cross Platform Memory Management	All platforms now use the same 'traditional' memory model, making it easier and quicker to take old or write new code regardless of platform.	✓	✓
New Win64 Clang debugger for C++	Enables complex type evaluation making debugging smoother than ever before, on binaries that run faster at runtime	✓	✓

Expanded C++ libraries support (including Eigen, ZeroMQ, SDL2, SOCI, libSIMDpp, and Nematode)	Quick access to numerous popular C++ libraries via GetIt make C++ development faster.	✓	✓
VCL Style Changes for High DPI	All UI controls on the VCL form are now automatically scaled for the proper resolution of the monitor the form is displayed on.	N/A	✓
VCL Per Control Styling	Beside allowing more flexibility in styling, (with different styles on different forms) this also enables you to use third-party unstyled controls within a styled VCL application	N/A	✓
VCL Component: Edge Browser Control	This offers a much more modern HTML engine and a secure one, compared to the old TWebBrowser based on Internet Explorer. - 10.4.2 supports RTM version and enhanced file cache management	N/A	✓
VCL Component: TTitleBarPanel and Custom Title Bars	Build modern enhanced title bars, similar to Office, Explorer, Google Chrome, or other applications, by placing VCL controls on the Windows title bar	N/A	✓
(10.4.2) VCL Component: TControlList and TControlListButton	TControlList - High performance Single / Multi-column scrollable list. Supports livebindings, HighDPI, VCL Styles. Wizard to get started. New TControlListButton displays as a push button, tool button or link.	N/A	✓
(10.4.2) VCL Component TNumberBox	Similar to the Windows platform WinUI NumberBox control. It supports the input of integer or floating point numbers with proper formatting, and currency values, and allows simple calculations e.g. 43*3	N/A	✓
(10.4.2) MSIX format for Windows Store Packaging	Latest AppStore format, directly inside the IDE. Extends existing APPX format. Also used for Enterprise app deployment	✓	✓
Multi-Resolution Support for VCL Images	There is a new TVirtualImage component that supports multiple resolutions and DPI scaling, allowing you to gain high-quality image scaling and display by replacing	N/A	✓

	the classic TImage component		
Windows API Updates	Many API declarations added or improved. Making Windows development faster and simpler.	✓	✓
Metal Driver GPU Support for macOS and iOS	The Metal API offer FireMonkey faster and smoother rendering on iOS and macOS, replacing Quartz API and OpenGL (deprecated by Apple)	✓	N/A
Numerous updated FireMonkey Controls, and packaging features.  Inc. TWebBrowser on iOS, Apple's new launch screen, TMemo on Windows, Media Player on macOS	Improved platform support for key controls and newer APIs to maintain AppStore compatibility, keeping complexity away from developers	✓	✓
RTL Enhancements to Parallel programming library, Live Bindings, and FireDAC, Amazon AWS	Improved speed, stability and updated connectivity for the latest database drivers and cloud API's	✓	✓
Unified Online and Offline Installer plus new IDE patch update manager. (10.4.2) NEW Silent install option	Easier platform management regardless if you use the Online or offline installer. Minor patch update can also be installed faster, without having to first download it from Code Central.	N/A	N/A
(10.4.2) Compiler & LSP Performance Optimizations	20+ Compiler optimizations, with much faster compile times for most large projects -> these also improve LSP support for Delphi	✓	✓
C++ Linker Split Dwarf	Split Dwarf for C++ ensures smaller binaries, with faster and more stable linking for Win64.	✓	✓

## RAD Studio 10.3 (Rio): 14 Key Features;

1.2k Features/Bug Fixes! [10.3](#), [10.3.1](#), [10.3.2](#), [10.3.3](#) [Cheat Sheet 10.3](#)

Feature	Benefits	FMX	VCL
Delphi Android 64bit Support	Now can create both 32bit and 64bit Android Apps	✓	✓
iOS 12 & iOS 13 macOS Catalina (64bit) Support for Delphi, including Dark Theme support	New 64bit compiler for macOS. Target the latest Apple iOS / macOS platforms	✓	N/A
Linux Client Application Support for Delphi	FireMonkey Linux provides the ability to create GUI applications for Linux	✓	N/A
C++17 for Win32	Access to new C++ Language features in C++Builder	✓	✓
New & Updated C++ Libraries. Inc updates available via GetIt	Maths performance (2x faster) for C++ 64bit. Dinkumware version updates.	✓	✓
Asynchronous C++ Code completion via Language Server Protocol server	Improved Code Completion and Error insight. Typing will not pause while completion is being calculated.	✓	✓
RAD Server Docker Support	Much easier configuration and deployment for RAD Server multi-tier	N/A	N/A
Enterprise Connectors (in Enterprise & Architect Edition)	1 year license (inc. Update Subscription customers) – faster links to Enterprise Apps	✓	✓
Delphi Inline Variable Declaration	Enhanced options for variable declaration, scoping and lifespan for code optimization and readability.	✓	✓
Debugger Improvements	Wide range for C++ & also constant strings in Delphi Win64	✓	✓
Extensive IDE UI modernization	Improved look and feel and better organization of menu items.	N/A	N/A
High DPI Image List Support	Scale resource images to the right resolution automatically	✓	✓
TWindowsStore Components	Faster Access to monetize your apps in the Windows 10 store	✓	✓

Multiple Libraries updated inc. FireDAC & Web Clients	Access to the latest Database platforms & features	✓	✓
---	--	---	---

## RAD Studio 10.2 (Tokyo): 10 Key Features;

800+ Features/Bug Fixes! [10.2](#), [10.2.1](#) [10.2.2](#) [10.2.3](#)

Feature	Benefits	FMX	VCL
Delphi Linux Compiler	Target 64bit Linux distributions for low cost servers (no Windows License)	✓	N/A
RAD Server Multi-Tenancy Support	Ideal for ISV's wanting to host multiple customers on a single RAD Server instance	✓	✓
RTL updates (HTTP, Linux, App Tethering, HASH functions)	Improved developer productivity & better access to security.	✓	✓
C++ Builder improvements for Debugging, CodeGen, Mobile and linker memory doubled!	Compilation of code because a much better experience (fewer crashes) can handle bigger projects	✓	✓
iOS 10 and macOS Sierra debugging support	Updates to keep with the latest platforms	✓	N/A
New DARK theme IDE	Some developers prefer a dark theme as its easier on the eyes for long periods	✓	✓
New VCL controls (Win10 style) TCardPanel, TStackPanel, TDatePicker, TTimePicker	Create Windows 10 applications faster, that also work on earlier versions of windows ensuring a single code base.	N/A	✓
TDataSet mapping to JSON for JavaScript client support, including Sencha ExtJS	Improve interoperability between RAD Studio apps and web apps.	N/A	N/A
RAD Server Single Site Deployment License (Enterprise and Architect)	Deploy RAD Server faster and will lower cost, enables RAD Studio app to be part of bigger holistic app architecture		
10.2.3 – Mobile Addon pack included with Professional for new and update subscription customers	Target more platforms and reach more customers with any edition!		



## RAD Studio 10.1 (Berlin): 10 Key Features;

1K Features/Bug Fixes! [10.1](#), 10.1.1, 10.1.2

Feature	Benefits	FMX	VCL
Windows 10 Store Packaging Support through Windows Desktop Bridge	We are earlier than VS on this; it provides a much smoother app distribution option	✓	✓
FireUI App Previews for previewing changes in the Form Designer in real time on multiple devices	Productivity improvement	✓	N/A
ListView Item Designer	Productivity improvement	✓	N/A
ThingConnect IoT Components (BLE and Z-Wave)	Ability to create new compelling IoT functionality in apps	✓	N/A
New Calendar Components	Improve UX for apps	N/A	✓
IDE Productivity Enhancements: Method Toxicity Metrics, Bookmarks stack, QuickEdits	Productivity improvement	✓	✓
Floating Form Designer		✓	✓
New FireMonkey components		✓	✓
DirectX 12 support on Windows		✓	✓
Enhanced multi-platform support		✓	N/A

## RAD Studio 10 (Seattle): 14 Key Features;

800+ Features/Bug Fixes

Feature	Benefits	FMX	VCL
Clang-enhanced compiler for Win32! Use modern C++ for both 32- and 64-bit Windows	Write modern C++ code with the new CLang-based compiler.	✓	✓
Speed up your C++ development with parallel compilation	C++ compiles faster	✓	✓
FireMonkey improvements: <ul style="list-style-type: none"> <li>Windows 10 support</li> <li>Drag and drop!</li> <li>Native controls on Windows</li> <li>Android intents</li> <li>System notifications, Android touch animations, iOS listview appearances, mouseover hints, and more!</li> </ul>		✓	N/A
VCL improvements: <ul style="list-style-type: none"> <li>Windows 10 controls</li> <li>Styling improvements</li> </ul>	Support the latest version of Windows with the VCL	N/A	✓
Improved JSON support	Process JSON text with a powerful new framework	✓	✓
Library improvements: <ul style="list-style-type: none"> <li>Bluetooth</li> <li>JSON</li> <li>SHA2 hashes</li> <li>Threadpool</li> <li>Zip</li> </ul>		✓	✓
Say goodbye to IDE memory errors - it can use 4GB!	IDE can now handle massive projects	✓	✓
Android services with Delphi	Build Android services with Delphi	✓	N/A
Castalia integration: <ul style="list-style-type: none"> <li>Clipboard history</li> <li>MultiPaste</li> <li>Navigation toolbar - easily move through your code</li> <li>Structural highlighting</li> </ul>		✓	✓

<ul style="list-style-type: none"> <li>• Sync method prototypes and implementation</li> </ul>			
AutoRecover files	IDE will recover your work after a crash.	✓	✓
Object Inspector improvements	Incrementally search for items in the Object Inspector	✓	✓
Great database improvements: <ul style="list-style-type: none"> <li>• Compress transmission of FireDAC datasets in DataSnap</li> <li>• OpenSSL not required for some HTTPS</li> <li>• MongoDB in FireDAC</li> </ul>		✓	✓
Debug iOS64 apps!		✓	N/A
Unit test your mobile apps with DUnitX for iOS and Android		✓	N/A

## RAD Studio XE8: 11 Key Features

Feature	Benefits	FMX	VCL
Six new native controls in FireMonkey for iOS	FireMonkey now more powerful than ever.	✓	✓
Web browsers can be used on desktop platforms	Enhance your desktop applications with web browsing power.	✓	N/A
Maps!	Easily build powerful map-based applications for mobile	✓	N/A
Native HTTP client API		✓	✓
Beacons	Easy access Beacons for location based development.	✓	✓
AppAnalytics	Remotely track the usage statistics of your application	✓	✓
64-bit C++ compiler for iOS	Build 64-bit applications on the iOS platform.	✓	N/A
Delphi and C++ interop improvements		✓	✓

Multi-device preview, to see how your UI will work on multiple devices at once	Designing mobile interfaces for multiple devices is easier than ever.	✓	N/A
Mercurial! Use this popular version control system from the IDE	Leverage the Mercurial DVCS right in the IDE	✓	✓
IDE improvements with integrated Castalia	Increase your productivity with these IDE enhancements	✓	✓

## RAD Studio XE7: 10 Key Features

Feature	Benefits	FMX	VCL
Parallel Programming Library (PPL) allows you to easily parallelize your app and let it take advantage of multiple cores	Speed up multi-threaded development with Tasks, Futures, and a Parallel For loop.	✓	✓
Delphi language improvements! (String-like syntax for arrays.)	Improved and powerful language support	✓	N/A
FireMonkey improvements: <ul style="list-style-type: none"> <li>Full-screen mode on Android</li> <li>Pull to refresh on iOS</li> <li>Splash screen support in Android</li> <li>Deployment improvements</li> <li>Edit and calendar controls are native on iOS</li> </ul> And many more		✓	N/A
The multi-device designer lets you design your UI once, and tweak per-device	Designing mobile applications on multiple devices is easier than ever.	✓	N/A
Git support in the IDE! Access this popular version control system	Use the Git DVCS directly in the IDE	✓	✓

Bluetooth support, including for app tethering	Connect your applications to multiple devices via the Bluetooth protocol	✓	✓
Much faster XML with OmniXML	Greatly improved XML processing.	✓	✓
Windows taskbar jump lists		N/A	✓
Library improvements: <ul style="list-style-type: none"> <li>• Perl-compatible regular expressions updated</li> <li>• Web encoding and decoding</li> <li>• Multiple display support - list all screens, and their location and dimensions</li> </ul>		✓	✓
New Boost and STL versions for C++! (Boost 1.55, Dinkumware STL 6.40)	Write your C++ code against the latest versions of the most popular C++ libraries.	✓	✓

## RAD Studio XE6: 13 Key Features

Feature	Benefits	FMX	VCL
Application Tethering Components	Extend the reach of your existing applications by tethering to a mobile device.	✓	✓
Windows Taskbar component	Fully support Windows new Taskbar features.	N/A	✓
Cloud Service (BaaS) integration with components for Kinvey and Parse	Build mobile applications with a BaaS quickly and seamlessly.	✓	✓
New VCL Styles	Modernize the look of your application with new, appealing VCL Styles.	N/A	✓
VCL sensor components	Build Windows based applications that can interact with device sensors	N/A	✓
Mobile in-app purchase and in-app advertising functionality	Monetize your mobile applications with in-app purchase and advertising support.	✓	N/A

Build Android apps with C++	Use the power of C++ to build Android applications	✓	N/A
C++ Package Support for 64-bit Windows	Build packages in 64-bit C++.	✓	✓
Find definition and find references for C++	Navigate more easily around your C++ code.	✓	✓
FireDAC enhancements and Informix driver updates	Increased support for the most recent RDBMSs in the powerful FireDAC	✓	✓
Database Explorer for FireDAC	Browse your databases with power and ease	✓	✓
DirectX 11 support	Build graphical applications with the latest Windows GPU support	✓	✓
Apache support (WebBroker)	Build extensions for the most popular web server on the Internet	✓	✓

## RAD Studio XE5: 6 Key Features

Feature	Benefits	FMX	VCL
Develop Android apps with Delphi and iOS apps with C++	Now developers can build cross-platform mobile applications on both iOS and Android with the same codebase.	✓	N/A
New mobile components for Android and iOS	Building cross-platform mobile applications is even easier with a complete FMX component set.	✓	N/A
REST Client support to access cloud based RESTful web services	Easily and quickly build a REST client using any RESTful service.	✓	✓
FireDAC integrated into the Delphi install and core components included in Professional edition	FireDAC is now integrated fully into the install and the IDE.	✓	✓
IBLite database for Android with unlimited deployment license	Embed a full-featured RDBMS into your Android applications	✓	N/A
Develop iOS 7 apps	Develop for the newest operations systems.	✓	N/A

## RAD Studio XE4: 6 Key Features

Feature	Benefit	FMX	VCL
Develop iOS apps with Delphi iOS ARM compiler, toolchain, new visual development environment and controls for iOS	Build cross-platform applications with a single code base.	✓	N/A
IBLite database for iOS with unlimited deployment license	Embed a full-featured RDBMS into your mobile applications for local database access.	✓	N/A
FireDAC – Powerful, fast and easy data access	Access your data from anywhere using a powerful component framework.	✓	✓
FireMonkey sensors support for location, orientation and motion	Expand your mobile applications to use the new sensors on mobile devices.	✓	N/A
FireMonkey Frames and new TListView component	Create cross-platform mobile applications with new, modern interfaces	✓	N/A
OS X full screen mode	Develop full screen applications for OS X	✓	N/A

## RAD Studio XE3: 5 Key Features

Feature	Benefits	FMX	VCL
C++Builder 64-bit Windows compiler	Build native C++ applications for the latest CPUs	✓	✓
Windows 8 support	Build applications for the latest Windows operating system features.	✓	✓
OS X Mountain Lion and Retina Display support	Build applications for the latest Mac operating systems	✓	N/A
Visual LiveBindings	Visually create Live Bindings to attach any property to any datafield.	✓	✓
Enhanced FireMonkey styles, audio/video and 3D	“Skin” your application to give it your own unique look	✓	N/A

## RAD Studio XE2: 5 Key Features

Feature	Feature	FMX	VCL
64-bit Delphi compiler for Windows FMX VCL	Compile native applications for the latest CPUs	✓	✓
FireMonkey application platform - create multi-platform, multi-device applications from one codebase	Build Mobile applications for multiple platforms using a single codebase. Leverage your Delphi skills and code on new operating systems.	✓	N/A
DataSnap mobile connectors	Connect your mobile applications to your existing	✓	N/A
LiveBindings engine	Connect any property on any component to a database field.	✓	✓
FastReport reporting tool	Quickly and easily build high-quality business reports using familiar RAD techniques	✓	✓



## RAD Studio XE: 5 Key Features

*Note: FireMonkey was introduced in XE2.*

Feature	Benefits	FMX	VCL
Expanded multi-tier development with DataSnap	Build powerful multi-tiered business applications and separate your database, business logic, and user interface.	N/A	✓
Additional bundled tools (CodeSite Express, IP*Works, Beyond Compare Differ)	Enhance productivity when doing application logging, connectivity, and code differencing.	N/A	✓
Cloud computing support for Azure and Amazon	Easily deploy your application to modern cloud services.	N/A	✓
Subversion integration in the IDE	Access your code via the Subversion source control system without leaving your IDE.	N/A	✓
Regular expressions	Leverage regular expressions to do powerful text searches and pattern matching right in your code.	N/A	✓

## RAD Studio 2009 & 2010: 7 Key Features

Feature	Benefit	FMX	VCL
Build touch and gesture enabled applications.	Build applications for modern touch screen hardware	N/A	✓
Windows 7 support	Build applications for modern windows operating systems.	N/A	✓
IDE Insight	Greatly enhance IDE productivity by accessing almost anything in the idea with a quick search	N/A	✓
Extended RTTI (reflection) added to the Delphi language	Open up the power of your code and enable new and modern development frameworks like Spring for Delphi, DUnitX, and Delphi Mocks	N/A	✓
Unicode	Internationalized your applications by using modern	N/A	✓

# Key Features

RAD Studio

Top features in each version - D2009 to 11.1 Sydney



	text encoding		
Ribbon Controls	Build your applications with a modern user interface	<b>N/A</b>	✓
Major DataSnap upgrade	Build powerful multi-tiered business applications and separate your database, business logic, and user interface.	<b>N/A</b>	✓

## Release Dates

Release Title	GA Date	Notes
RAD Studio 11.2	2022-09-07	
RAD Studio 11.1.5	2022-07-15	C++ Update only
RAD Studio 11.1	2022-03-15	
<a href="#">RAD Studio 11 (Alexandria)</a>	2021-09-09	
RAD Studio 10.4.2 (Sydney)	2021-02-24	
RAD Studio 10.4.1 (Sydney)	2020-09-02	
<a href="#">RAD Studio 10.4 (Sydney)</a>	2020-05-26	Denali
<a href="#">RAD Studio 10.3.3 (Rio)</a>	2019-11-21	Sugarloaf - Android 64bit
<a href="#">RAD Studio 10.3.2 (Rio)</a>	2019-07-18	macOS64 + Win64 C++ 17
<a href="#">RAD Studio 10.3.1 (Rio)</a>	2019-02-14	
<a href="#">RAD Studio 10.3 (Rio)</a>	2018-11-21	Carnival
<a href="#">RAD Studio 10.2.3 (Tokyo)</a>	2018-03-13	
<a href="#">RAD Studio 10.2.2 (Tokyo)</a>	2017-12-17	Win10 Controls
<a href="#">RAD Studio 10.2.1 (Tokyo)</a>	2017-08-08	
<a href="#">RAD Studio 10.2 (Tokyo)</a>	2017-03-20	Godzilla - Added Linux
<a href="#">RAD Studio 10.1.2 (Berlin)</a>	2016-11-15	
<a href="#">RAD Studio 10.1.1 (Berlin)</a>	2016-09-19	iOS10 and macOS Sierra
<a href="#">RAD Studio 10.1 (Berlin)</a>	2016-04-19	Big Ben
<a href="#">RAD Studio 10.1 (Seattle)</a>	2015-11-19	
<a href="#">RAD Studio 10 (Seattle)</a>	2015-08-27	Aitana - Large Memory Model, Clang 32, Window Native Controls, Windows 10
<a href="#">RAD Studio XE8</a>	2015-04-07	Elbrus + 2 Update subscription updates
<a href="#">RAD Studio XE7</a>	2014-09-02	Carpathia + 2 Update subscription updates
<a href="#">RAD Studio XE6</a>	2014-04-15	Proteus + 2 update subscription updates
<a href="#">RAD Studio XE5 U2</a>	2013-12-10	HotPocket (C++ iOS)
<a href="#">RAD Studio XE5 U1</a>	2013-10-25	
<a href="#">RAD Studio XE5</a>	2013-09-11	Zephyr
<a href="#">RAD Studio XE4 U1</a>	2013-06-11	
<a href="#">RAD Studio XE4</a>	2013-04-22	Quintessence
<a href="#">RAD Studio XE3</a>	2012-09-03	WaterDragon
<a href="#">RAD Studio XE2</a>	2011-09-01	Pulsar (4 updates)

<a href="#">RAD Studio XE</a>	2010-08-27	Fulcrum
<a href="#">RAD Studio 2010</a>	2009-08-19	Weaver - Touch/Gestures & Datasnap
<a href="#">RAD Studio 2009</a>	2008-09-07	Tiburón - Unicode, Generics, Anonymous methods - 4 Updates
RAD Studio 2007 R2	2007-09-07	Highlander
RAD Studio 2007 U1	2007-06-02	Cogswell (Added C++)
RAD Studio 2007	2007-03-16	Spacely - MSBuild + Vista
BDS 2006 - Update 2	2006-04-08	
BDS 2006 - Update 1	2005-12-21	
BDS 2006	2005-11-23	DeXter
Delphi 2005 - Update 3	2005-May	
Delphi 2005 - Update 2		
Delphi 2005 - Update 1	2004-12-17	
Delphi 2005	2004-10-29	Diamondback
Delphi 8 Update3	2005-01-31	
Delphi 8 Update 2	2004-02-27	
Delphi 8 Update 1	2004-02-02	
Delphi 8	2003-12-17	Octane
Delphi 7 (RU version)	2007-Oct	
Delphi 7	2002-08-09	Aurora
C++Builder 6	2002-02-02	Riptide
Delphi 6	2001-May	Illiad
C++Builder 5	2000-February	Rampage
Delphi 5	1999-August	Argus
C++Builder 4	1999-February	Thunder
Delphi 4	1998-June	Allegro
C++Builder 3	1998-February	Ebony
Delphi 3	1997-April	Ivory Calypso-3.02
C++Builder	1997-02-06	Pronto/Presto
Delphi 2	1996-March	Polaris
Delphi 1	1995-02-14	Delphi

- [Full history](#) (Internal Access Only - Jira Access Required)
- [Platform Status & Patch dates](#) (DocWiki)
- [Approximate Release dates](#) (External)