

RAD Studio XE5

Multi-device, true native app development for Android and iOS

embarcadero de la compario del compario della compa

Embarcadero® RAD Studio XE5 is app development for teams building true native apps for Android and iOS, and getting them to app stores and enterprises fast. Build apps using the same source codebase without sacrificing app quality, connectivity or performance. With native Android and iOS support, reach the largest addressable mobile markets in the world.

Multi-Device, True Native

With RAD Studio, you build one C++ or Delphi app and let the platform optimize it automatically for different platforms. Want to take advantage of device-specific capabilities? True native code means you run directly on the device – with no scripts or virtual machines getting in the way of your awesome app performance.





True Native Android and iOS are Here!

Think the Android NDK and Xcode are the only ways to code true native Android and iOS apps? Think again. With Delphi's new ARM toolchains, you can rapidly develop high performance, true native mobile apps that take advantage of all the capabilities that Android and iOS smartphones and tablets have to offer.

All the Control. None of the Headaches.

Other app development platforms use scripting languages and runtimes that limit access to device capabilities and present inherent security risks on mobile devices. With RAD Studio, your code runs directly on the device – letting you build more features in your apps without any compromises.





One Codebase, One Team

Why do the same thing multiple times? With RAD Studio, you manage one codebase, one team, and one schedule, but your apps run on multiple devices without sacrificing performance. And with just one codebase, your apps can connect to different enterprise back-ends, on-premise and in the cloud.





Delphi XE5

Easy-to-learn app development for Android and iOS



C++Builder XE5

Standards based app development with



HTML5 Builder

Multi-device web and mobile web app development



InterBase XE3

Multi-device embeddable database

RAD Studio is available in four editions

Professional

RAD Studio XE5 Professional is app development for ISVs who need to create true native apps for PCs, tablets, and smartphones with local and embedded database connectivity. Build apps using the same source codebase without sacrificing app quality, connectivity or performance. With native Android and iOS support, reach the largest addressable mobile markets in the world.

Enterprise

RAD Studio XE5 Enterprise is app development for ISVs and enterprises who need to create apps for PCs, tablets, and smartphones with client/ server and n-tier capabilities. Get enterprise database and cloud connectivity to SQL Server, DB2, Oracle, Sybase, InterBase, Azure & Amazon, and DataSnap multi-tier technology.

Ultimate

RAD Studio XE5 Ultimate is app development for enterprises that need to create database-intensive, true native apps for PCs, tablets, and smartphones that interface with enterprise database systems. In addition, RAD Studio Ultimate includes SQL development, database change management, SQL profiling, and SQL tuning tools with DB PowerStudio®

Architect

RAD Studio XE5 Architect is the multidevice, true native app development suite for enterprises that need to create true native apps for PCs, tablets, and smartphones that integrate with enterprise database systems. It also includes visual data modeling to help developers get the most value out of enterprise databases and data structures.

RAD Studio XE5 System Requirements

- 1 GB RAM (2 GB+ recommended)
- 3-35 GB free hard disk space depending on edition and configuration
- DVD-ROM drive (if installing from a Media Kit DVD)
- Basic GPU Any vendor DirectX 9.0 class or better (Pixel Shader Level 2)
- 1024x768 or higher-resolution

Intel® Pentium® or compatible,

· Mouse or other pointing device

1.6 GHz minimum (2GHz+

recommended)

- Microsoft® Windows 8, Windows 7 SP1, Windows Vista™ SP2, Windows Server® 2008 (32-bit and 64-bit)
- PC running a 64-bit version of Windows required for developing 64-bit Windows apps

For developing OS X apps

PC running Windows connected with an Intel-based Mac, with 2 GB RAM or more, running OS X 10.8 (Mountain Lion) or 10.7 (Lion) over a local area network using a SSH, VNC or Windows file sharing solution

For developing iOS apps

PC running Windows connected with an Intel-based Mac, with 2 GB RAM or more, running OS X 10.8 or 10.7 over a local area network using a SSH, VNC or Windows file sharing solution with the latest version of Xcode that supports iOS 6.x. An Apple Developer account is required to deploy iOS apps to physical devices.

Supported Deployment Platform

PCs and tablets with Intel/AMD processors running Windows XP or later. Macs running OS X 10.7 or later. iPhone 3GS or later, iPad, or iPod Touch 4th Generation or later running iOS 6.0 or later. Android phones and tablets with ARM7 processors, running Android Gingerbread (2.3.3-2.7), Ice Cream Sandwich (4.0.3 and 4.0.4) or Jellybean (4.1.x, 4.2.x and 4.3.x).

Download a Free Trial Now! Visit embarcadero.com/trial

Or e-mail us at: sales@embarcadero.com