embarcadero\*

Embarcadero® Delphi® XE5 is easy-to-learn 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 Delphi's multi-device app development, you can get up to speed quickly to code your app, and compile it natively to PCs, tablets and smartphones. No scripts, no black boxes, no runtime nonsense. Just true native code that runs directly on the device with integrated features that help you rapidly connect your apps to enterprise databases and services, both on-premise and in the cloud.





### True 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 features iOS and Android smartphones and tablets have to offer.

# **Easy to Learn**

Delphi is the easy to learn mobile development solution. As the mobile disruption accelerates faster than ever, Delphi gets your team up to speed quickly, so you can get your mobile strategy to market fast.





# One Codebase, One Team

With Delphi, your development team can prototype and develop native apps for multiple devices simultaneously. So no need for multiple projects, schedules, and budgets. Which means less risk, headaches and overhead for you.

## Connects With















Features	Product Editions				
	Architect	Ultimate	Enterprise	Pro	Starter
MULTI-DEVICE APPLICATION DEVELOPMENT					
High productivity integrated visual development environment (IDE) with UI designers, code editor, Code Insight, build and debugging tools	X	X	X	Χ	Χ
Develop true native apps for 32-bit Windows	Χ	Χ	Χ	Χ	X
Develop true native apps for 64-bit Windows and for OS X	X	Χ	Χ	Χ	
Develop true native apps for Android and iOS	X	Χ	Χ	Optional	
LIBRARIES AND COMPONENTS					
FM Application Platform for Windows	X	Χ	Χ	Χ	Χ
OS X Lion and Mountain Lion deployment support including Retina and Mac AppStore	Χ	Χ	Χ	Χ	
Mobile app development for Android and iOS with the FM Application Platform	Χ	Χ	X	Optional	
VCL framework with hundreds of visual components for creating user interfaces, database access and more (components vary by edition)	Х	Х	Χ	X	Χ
VCL source code to modify and customize the included components	Χ	Χ	Χ	Χ	
MULTI-DEVICE APPLICATION PLATFORM					
Cloud computing with Amazon Web Services and Microsoft Windows Azure	Χ	Χ	Χ	Χ	
Local database connectivity to InterBase, SQLite, MySQL and more	X	Χ	Χ	Χ	
Client/Server database connectivity for leading database servers including Microsoft SQL Server, Oracle, Sybase, DB2, Informix, InterBase, ODBC and more	X	X	X	Optional	
DataSnap n-tier middleware for building application and data services	X	Χ	Χ		
Fast SQL database development, change management, SQL profiling and SQL tuning with DB PowerStudio® Developer Edition		X			
Database modeling and design with ER/Studio Developer Edition	Χ				
LICENSING					
Indie license for hobbyists and getting started					Χ
Full commercial development and deployment license	Χ	Χ	Χ	Χ	
Earlier version access to licenses for Delphi 7 and 2007-XE4	X	Χ	Χ	Χ	

#### **Delphi XE5 System Requirements**

- 1 GB RAM (2 GB+ recommended)
- 3-24 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 monitor
- Intel® Pentium® or compatible, 1.6 GHz minimum (2GHz+ recommended)
- · Mouse or other pointing device
- 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 or 10.7 over a local area network using a SSH, VNC or Windows file sharing solution

#### PC running Windows connected with an Intel-based Mac, with 2 GB RAM or more, running OS X 10.8 or 10.7

For developing iOS apps

vining 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 Platforms

PCs and tablets with Intel/ AMD processors running Windows XP or later. Macs running OS X 10.7 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