



Delphi 12

Delphi® is the world's most advanced IDE for rapidly developing single-source multi-platform native applications using powerful visual design tools and features

- ✓ Single source code, any platform
- ✓ Target Windows 11, iOS 17, Android 14, macOS 14 Sonoma, Ubuntu 22, and Windows Server 2022
- ✓ Design on high-DPI 4k+ screens
- ✓ Compile for Android API 33
- ✓ Compile for macOS M-series (Apple Silicon) processors
- ✓ View VCL Styles in design time
- ✓ New & modernized VCL components
- ✓ Use enhanced remote desktop support to collaborate remotely

Start Free 30-Day Trial Now!

Delphi® is the world's most advanced **integrated IDE** for rapid development, with powerful features and **award-winning visual design tools** for building high-performance native applications for multiple platforms. Efficiently use a **single codebase** to rapidly develop and maintain blazingly fast, visually and technologically impressive apps for billions of users on **Windows, macOS, iOS, Android, and Linux**.

Consistently deliver projects on time and under budget by leveraging database access components, data binding technologies, and best-in-class **Windows desktop UI libraries**. Features that deliver **5x development productivity** make Delphi® a favorite among independent developers and enterprise development teams.



System Requirements

- A PC or tablet running Microsoft Windows 10 or Windows 11 64-bit (or a VM with the same operating systems running any compatible hardware platform, locally or remote)
- 1.8 GHz or faster dual-core processor. Quad-core or better recommended. Single-core is not supported.
- 6-60 GB of available disk space depending on edition and configuration. Using a solid state drive (SSD) is strongly recommended.
- 3 GB RAM (8 GB RAM recommended)
- DirectX 11 capable video card that runs at 1,440x900; a 1,080 vertical resolution screen is recommended.



Target Platforms

Windows: 64-bit versions of Windows 11, Windows 10, Windows 7 (SP1+), Windows Server 2022, 2019 and 2016.

Android (Delphi only): An Android device that runs on AArch64 processors or ARMv7 processors with NEON support and running Android versions 14, 13, 12, 11, 10, 9 and 8.1.

macOS: An Intel-based or ARM-based Mac running macOS 14 Sonoma, 13 Ventura, 12 Monterey, 11 Big Sur, 10.15 Catalina. An ARM-based Mac is required for debugging ARM applications.

iOS and iOS Simulator: All requirements for macOS support plus a recent version of Xcode 15. An Apple Developer account is required to deploy iOS apps to physical devices, an iPhone or iPad running iOS 17, iOS 16, iOS 15 or iOS 14. iOS Simulator support requires a M-series (Apple Silicon) Mac.

Linux (Delphi only): A computer with Ubuntu 22, Ubuntu 20.04 LTS and 18.04 LTS, RedHat Enterprise Linux v8, WSL2 (Windows Subsystem for Linux).

