C++ Builder 12

C++Builder® is a high-productivity IDE for modern C++, with advanced libraries that help developers quickly build compelling visually stunning Windows apps

- Target Windows 11
- View VCL Styles in design time
- Use enhanced remote desktop support to collaborate remotely

- Design on high-DPI 4k+ screens
- ✓ New & modernized VCL components

Try it Free for 30 Days!

C++Builder® is an **advanced IDE for modern C++** with high-productivity libraries that help you deliver fast, native apps with great user experience for your customers. Utilize best-in-class **Windows desktop UI libraries**. Use powerful **award-winning visual design tools** and the modern Clang-enhanced compiler to rapidly prototype and publish high-performance **Windows and iOS apps**.

Get blazing fast compile times on multi-core hardware, easy access to popular libraries like Boost, build tools like CMake and Ninja, and leverage productive UI, networking, parsing and other libraries. Independent developers and enterprise development teams choose C++Builder®'s advanced productivity to deliver projects 5x faster than competing solutions.



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.









