
Subject: Native Browser inside U++ Ctrl
Posted by [forlano](#) on Sat, 23 May 2026 07:40:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

this looks much better : webview2 for windows. We have a free top edge browser with printing using the dll offered by Windows

Luigi

File Attachments

1) [2026-05-23_093744.png](#), downloaded 104 times

[Overview](#)[Examples](#)[Screenshots](#)[Comparisons](#)[Applications](#)[Download](#)[Documentation](#)[Tutorials](#)[UppHub](#)[Status & Roadmap](#)[FAQ](#)[Authors & License](#)[Forums](#)[Funding U++](#)[Search on this site](#)

U++ - Cross-Platform App Development

U++ is a C++ cross-platform rapid application development framework focused on programmers productivity. It includes a set of libraries (GUI, SQL, etc.), and an integrated development environment.

Rapid development is achieved by the smart and aggressive use of C++ rather than through fancy code generators. In this respect, U++ competes with popular scripting languages while preserving C/C++ runtime characteristics.

The U++ integrated development environment, TheIDE, introduces modular concepts to C++ programming. It features BLITZ-build technology to speedup C++ rebuilds up to 4 times, Visual designers for U++ libraries, a Topic++ system for documenting code and creating rich text resources for applications (like help and code documentation) and Assist++ - a powerful C++ code analyzer that provides features like code completion, navigation and transformation.

TheIDE can work with GCC, Clang, MinGW and Visual C++ and contains a full featured debugger. TheIDE can also be used to develop non-U++ applications.

U++ supports following platforms on the production level: Windows, macOS, GNU/Linux & FreeBSD.

What you can get with the U++ download in plain English?

- Very effective C++ library for cross-platform development in source form.
- A good integrated development environment, designed for developing large C++ applications.

Current
(rev. 1781)

License: