



Partner with the CMake Experts Upgrade your software build system

CMake is a powerful and comprehensive solution for managing the software build process. With over 2 million downloads a month, CMake is the de-facto standard for building C++ code.

Modernize Your Build System with CMake

Custom, in-house legacy build systems are often only understood by a small group of developers, which can put you in a difficult position if they are no longer involved in the project. These systems can also be slow and difficult to work with, impeding progress on the software being developed. For those looking to modernize their build system, CMake is a great solution:

- Using a widely adopted tool such as CMake allows you to pull from a large pool of developers with existing expertise.
- As the primary maintainer of CMake, working with Kitware gives
 you access to our CMake experts to ensure the transition goes smoothly as we create an efficient build system together.
- Using CMake as your build system will improve your software infrastructure and workflows, facilitating innovation.

Optimize Your Existing CMake Build System

Much like any coding project, CMake code can be done poorly and ineffectively set up for your developers. If you already use CMake but want to optimize your system, Kitware can help: CMake [has] proven to be an invaluable tool for us to build multiplatform code, track changes, run tests, and improve code quality.

- Netflix, CMake user

An updated software build system can accelerate innovation on your project and improve project workflows.

- Relying on decades of build system design and optimization expertise, Kitware can work with you to ensure your system is set up efficiently.
- Kitware's CMake experts can help to improve and modernize any CMake build system, increasing the productivity of the developers on the project.



Kitware can work with you to develop a CMake software build system that is tailored to your team. Contact us at **kitware@kitware.com**. Scan to learn more about the benefits of using CMake



cmake.org

kitware@kitware.com kitware.com