

2014.04.01 - blueCFD 2.3-1 Product/Service Released

blueCAPE is proud to officially present blueCFD®-Core 2.3-1, the updated service package available upon request, of a high quality (unofficial) build of OpenFOAM 2.3.x (March 18th), for Windows 7, 8 and 8.1 64-bit, fully compilable on Windows, with some additional tweaks, executables and scripts, in order to maintain usability under a Windows environment.

For more information about blueCFD-Core, go to the product page [here](#).

Online shop is available [here](#).

For release notes, go [here](#).

For known working tutorials, go [here](#).

Notes:

-

blueCFD-SingleCore 2.3-1 will be released sometime in the next few weeks.

-

blueCFD-Core 2.3 is currently not available for Windows 32-bit. We'll only release this build if there are enough clients asking for it.

For instructions on how you can compile OpenFOAM 2.3.x on your own... our instructions aren't available to the general public, due to time constraints. The source code will be made accessible at the blueCFD-SingleCore project, when blueCFD-SingleCore 2.3-1 is released.

For any questions about blueCFD and/or blueCFD-SingleCore, please refer to our page [Frequently Asked Questions](#) about blueCFD or contact us directly through our [contact page](#).

Co-sponsorship: The blueCFD project is part of the main project, SI R&TD project nº 2754, for the creation of an R&D core team for the development of an airflow simulation tool in the interiors and exteriors of buildings. It was funded by POR Lisboa - FEDER of European Union with a global investment of 358.008,07 € and an approved incentive of 179.004,04 €, which ran from the 1st of January 2008 to 30th of September 2012.