

## 2016.09.14 - blueCAPE releases blueCFD-AIR 1.04f

blueCAPE presents blueCFD®-AIR 1.04f, a re-release of the previous version 1.04, now using a new Cost-Free License which allows for unlimited use of all features available with the blueCFD-AIR software and it can be used in any/all machines. Along with this re-release, a few minor bug fixes have been done to ensure it can work with SketchUp 2016 and so that it can be used when blueCFD-Core 2016-1 is installed.

As a reminder, blueCFD-AIR is an application that allows a more efficient application of Computational Fluid Dynamics (CFD) to problems in buildings and structures. Architecture, Engineering and Construction (AEC) professionals thus gain access to an easy to use and highly precise tool for fluid flow problems.

The CFD capabilities in blueCFD-AIR are provided by blueCFD®-Core 2.2-0 (formerly known as blueCFD), which is a high quality cross-compiled build version of OpenFOAM® 2.2.x for the Windows Operating System. The complete release notes for blueCFD-AIR 1.04f are provided [here](#).

For details on how to download and if you're looking for support and training with blueCFD-AIR, please visit: <http://bluecfd.com/AIR#How to Get It>. If you do decide to financially support blueCFD-AIR you will be enabling a faster development of this application, as well as getting the chance to influence the definition and implementation of future features, as explained in the Features section. Either way, we appreciate any and all feedback!

### Disclaimers:

-

blueCFD® is a registered trade mark by blueCAPE Lda.

-

This offering is not approved or endorsed by OpenCFD Limited, producer and distributor of the OpenFOAM software via [www.openfoam.com](http://www.openfoam.com) and owner of the OPENFOAM® and OpenCFD® trade marks.

-

AUTODESK and REVIT are registered trademarks of AutoDesk, Inc.

-

SketchUp is a registered trademark of Trimble Navigation Limited.