

PRESS RELEASE

January 9, 2019

Updated version of Azore CFD Software released

Livonia, MI -Airflow Sciences Corporation announces the most recent release of Azore® CFD Software with improved GUI interface and streamline tracking. Airflow Sciences and Azore Software, LLC are exhibiting at the AHR Expo January 14-16 at the World Congress Center in Atlanta.

Azore CFD Software has been used since 2007 to solve industrial flow problems. Azore offers accurate flow simulations, with pre and post processing, at an economical price. The CFD solver can be used to analyze internal/external flows, gases or liquids, thermal mixing, and much more. Azore is one of the few commercial CFD packages that can run on Linux®, Windows®, or MacOS®. The new release features an improved GUI interface, velocity streamline plot capability, and simulation of gas solid chemical reactions.

"The new easy-to-use streamline feature is an ideal tool for visualizing airflow patterns in large rooms," says Azore founder and CFD Director Dr. Jeffrey Franklin, P.E. "Come see how this tool was used to improve the ventilation system design in a grow room."

Stop by booth B4731 for a demo of Azore CFD Software and to speak to Airflow Sciences Corporation President Robert Mudry, P.E., CFD Director Dr. Jeffrey Franklin, P.E., or Engineering Director Dr. Kevin Linfield, P.E. Since 1975, ASC has provided analysis and design services to the manufacturing, aerodynamic, HVAC, power, food processing, mining, and other industries. Our engineering expertise, combined with CFD modeling, wind tunnel testing, on-site field measurements, and other engineering tools, can help you solve flow problems within the HVAC duct system or improve the heating / cooling within a building. For more information, visit <http://www.airflowsciences.com/Products/Azore> or email asc@airflowsciences.com. Additional contact information is (734) 525-0300, 12190 Hubbard Street, Livonia, MI 48150.