

PRESS RELEASE

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Airflow Sciences and Azore Technologies announce merger to promote the CFD software Azore®

Airflow Sciences Corporation (ASC) of Livonia, Michigan has completed a merger with Azore Technologies, LLC (AT) of Farmington, Michigan, resulting in the formation of a new division of ASC: Azore Software, LLC.

This new division will focus on the development and marketing of Computational Fluid Dynamics (CFD) and other computer aided engineering software. The flagship product will be the CFD software Azore, whose development at AT has been led by Dr. Jeffrey Franklin, P.E. over the past 25 years. Azore provides cutting-edge flow and heat transfer simulation, allowing for the analysis and design optimization of many industrial products and processes. Azore runs on standard and HPC (parallel) computing environments, using Linux®, Mac®, or Windows® operating systems. Full details can be found at the new website: www.AzoreCFD.com

Robert Mudry, P.E., President of Airflow Sciences, commented "As an engineering consulting company, using the best CFD software to analyze and design our customer's equipment has been a key to our success over the past 42 years. We have been using Azore since 2007, and it has proven easy-to-use, versatile, and cost-effective for us and our clients. Forming a CFD software division to develop, market, and support Azore complements our engineering services division and aligns well with our company expertise. We look forward to the challenge."

Dr. Jeffrey Franklin, Director of CFD at Airflow Sciences, noted "The development of Azore has always been focused on the highest quality numerics so that the best possible CFD predictions can be provided. ASC has spent over 40 years providing the best possible fluid solutions to its clients. Forming a CFD software company with ASC is a logical progression of our common goal of excellence in fluid mechanics."

About ASC: Airflow Sciences Corporation is a consulting engineering company that provides analysis and design services to customers worldwide. Founded in 1975, ASC performs CFD modeling, software development, wind tunnel testing, laboratory and physical flow modeling, and onsite flow testing. With its focus on fluid dynamics, heat transfer, and combustion, ASC has worked in the Power, Automotive, HVAC, Manufacturing, Aerodynamics, Chemical, Mining, and numerous other industries. ASC's headquarters is in Livonia, Michigan, USA, and the company performs projects worldwide through its network of offices and agents in N. America, S. America, Europe, and Asia. Further information is available at www.airflowsciences.com, or contact Mr. Mudry at rmudry@airflowsciences.com.

About AT: Azore Technologies, LLC has been led by its founder Dr. Jeffrey Franklin since 2007. In an informal alliance with ASC, Azore Technologies enhanced the software over the ensuing years in both the solver and the GUI, streamlining it for efficient commercial use. In 2015, Azore Technologies methods were part of a US Government funded Small Business Innovative Research (SBIR) project to develop new CFD meshing techniques. In the merger with Airflow Sciences Corporation, the previous website www.azoretechnologies.com will migrate over to the new www.AzoreCFD.com website. Please contact Dr. Franklin at jfranklin@airflowsciences.com with questions.