

Aviation Industry Corporation of China chooses Flowmaster V7 Aerospace to meet future research & development targets

Towcester, United Kingdom, Monday 6 April 2009 – Aviation Industry Corporation of China (AVIC) has chosen Flowmaster V7 Aerospace to be central to all future aircraft development projects, by investing in 15 new Flowmaster V7 Aerospace licenses.

AVIC has selected Flowmaster Value Added Reseller, **Hi-Key Technology Corporation Ltd** in China, to deliver Flowmaster V7 Aerospace software, training and support as part of a strategic deal to increase the level of early testing and meet critical research and development targets.

Harry Xuan, the president of Hi-Key Technology said:

“We are delighted to receive this order from AVIC. It further proves Flowmaster as the thermal and fluid system simulation software of choice in the Chinese aerospace market. Flowmaster is seen as an important platform for the technological advancement and innovation of China’s fast developing aerospace industry.”

AVIC (Aviation Industry Corporation of China), the largest aviation corporation in China, is a consortium of Chinese aerospace organisations, consisting of nearly 200 companies developing aeroplanes, helicopters, aero engines, flight test and many more.

Hi-Key Technology Corporation Ltd is a leading Professional Engineering Software & Service provider in China specializing in 3D CFD Simulations, 1D Fluid and Thermal System Simulation and Analysis, Acoustics Analysis, Electromagnetism Analysis, Discrete Element Analysis and Test Data Management.

NOTES TO THE EDITOR

About Flowmaster Group

Flowmaster Group is an International organisation with over 18 years experience providing industry leading fluid systems simulation software to the aerospace, automotive, marine, oil & gas, power generation, process, rail and water industries. With its headquarters in the United Kingdom, the Flowmaster Group employs 70 people and has offices in the USA, Germany and India.

Flowmaster system simulation software enables design engineers and analysts to understand the complex internal flow and thermal effects within fluid systems at the concept stage and throughout the development process. Flowmaster provides users with a greater understanding of fluid systems much earlier, increasing quality and performance whilst shortening the development cycle.

For more information on Flowmaster, visit: www.flowmaster.com