

## Flowmaster Group becomes an MSC Software Technology Partner

**Towcester, United Kingdom, 14<sup>th</sup> November, 2011**

Flowmaster Group, the leader in thermo-fluid system simulation technologies, today announced that it has partnered with MSC Software and will gain access to their suite of multidiscipline engineering software solutions to aid in the development of advanced system simulation technologies. The ultimate aim of this is to deliver new technology that will enable engineering companies to further enhance their product development processes and gain greater insight into their systems before costly prototypes are developed.

The Automotive and Aerospace industries have always been a key focus for Flowmaster; developing leading edge technology to allow engineers to complete accurate and timely system simulations. The Technology Partnership with MSC Software, who also have extensive experience in these industries, will enable new technologies to be developed that bring the thermo-fluid system simulation capabilities of Flowmaster together with the multidiscipline engineering software solutions of MSC Software.

‘Our customers are looking to best in class software to enhance their product development processes and product quality. In working closely with MSC Software and becoming part of the MSC ecosystem we see opportunities to add significant value to our customers. We are extremely excited by these opportunities and look forward to delivering even greater advances in technology to our Customers.’

Morgan Jenkins, Product & Marketing Director.

### **NOTES TO EDITOR:**

#### **About Flowmaster Group**

Flowmaster Group is an International organisation with over twenty 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 operational headquarters in the United

Kingdom, the Flowmaster Group provides solutions to prestigious customers through its offices in the USA, Germany and India in addition to a comprehensive worldwide distribution channel.

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.

Flowmaster Ltd is certified to BS-EN-ISO 9001:2000 & TickIT and through an established network of subsidiaries and representatives they provide sales, support and training to customers worldwide.

For more information on Flowmaster, visit: [www.flowmaster.com](http://www.flowmaster.com)

### **About MSC Software**

MSC Software is the worldwide leader of multidiscipline simulation solutions that help companies improve quality, save time and reduce costs associated with designing and testing manufactured products. MSC Software works with thousands of companies worldwide to develop better products faster with simulation technology, software, and services. MSC Software is a global company with offices in 20 countries. For additional information about MSC Software's products and services, please visit [www.mscsoftware.com](http://www.mscsoftware.com). The MSC Software corporate logo, Simulating Reality, Adams, Dytran, Easy5, Marc, MD Adams, MD Nastran, Patran, Mentat, OpenFSI, MSC, MSC.Masterkey, MSC Nastran, Mvision, SimDesigner, SimManager, and SimXpert are trademarks or registered trademarks of the MSC Software Corporation in the United States and/or other countries. NASTRAN is a registered trademark of NASA. All other trademarks belong to their respective owners.