# **Compumod Appointed Sole MSC.Software Partner For Australia & New Zealand**



Released on: August 23, 2010, 5:07 am Author: <u>Compumod</u> Industry: <u>Software</u>

Sydney, Australia – 23 August 2010 –Compumod is proud to announce that it has been appointed sole partner for MSC.Software for Australia and New Zealand.

Warwick Marx, Managing Director of Compumod said "Compumod was first established in 1982 and quickly became the name to trust for the supply and support of advanced computer aided engineering simulation tools. We are proud to be partnered with MSC.Software, whose products have been helping engineers around the world for almost 50 years. MSC.Software is well recognised as leaders in their field. In fact, today they are being used by 900 of the top 1000 manufacturers in the world. Their software enables engineers to reliably predict how products will behave in the real world which in turn helps engineers design better, more innovative products - quickly and cost effectively."

Compumod will supply a full range of engineering simulation software, professional services and training throughout Australia and New Zealand . This will enable Compumod's clients to eliminate slow and

costly physical testing by creating and testing "virtual prototypes" that can be quickly evaluated for performance in any environment or conditions to achieve lasting competitive advantage."

In regard to this announcement Marx has commented, "With MSC.Software's move back to a partner model in this region, I am proud that Compumod has been approached to be their sole partner. After having been involved in Australia 's first supercomputer based vehicle crash simulation in 1992 I am amazed the technological changes that have taken place in the last 18 years. Simulations once the domain of Supercomputers can now be performed on laptop computers. It is exciting to be leading a company partnered with MSC that is committed to helping organisations use state of the art simulation tools which gives them a competitive advantage and sustainable return on investment"

ENDS

#### About

### Compumod

First established in 1982, Compumod quickly became the name to trust for the supply and support of advanced computer aided engineering simulation tools throughout SE Asia. Now relaunched in 2010 Compumod is back, doing what it does best supporting the world's leading Engineering Analysis tools across Australia and New Zealand.

Compumod's mission is: "To deliver state of the art Computer Simulation tools and services to Australian and New Zealand businesses to help them achieve a competitive advantage and sustainable return on investment."

As sole partner for MSC.Software in Australia and New Zealand, Compumod is your one stop shop for all things engineering simulation related. <u>www.compumod.com.au</u>

## About

## MSC.Software

MSC.Software is a global 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 employs 1,000 people in 20 countries. For additional information about MSC.Software's products and services, please visit <u>www.mscsoftware.com</u>.

The MSC.Software corporate logo, Simulating Reality, Adams, Dytran, Easy5, Marc, MD Adams, MD Nastran, Patran, Mentat, MSC, MSC.Masterkey, MSC Nastran, MSC Fatigue, Mvision, SimDesigner, SimManager, OpenFSI, 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.

#### For further information please contact:

Sue Pavich Marketing Manager Compumod Tel: +61 2 9988 4114 Email: <u>sue@compumod.com.au</u> Web: <u>www.compumod.com.au</u>

~~~~

Press release distributed via EPR Network (<u>http://express-press-release.net/submit-press-release.php</u>)