

Numerical Algorithms Group announces new partnership for Mexico

March 2 2010. At the [First International Supercomputing Conference](#), Mexico, The Numerical Algorithms Group (NAG) - global provider of high quality numerical software and high performance computing services and [Global Computing S.A. de C.V.](#) announce a new partnership to distribute its globally renowned numerical libraries and compiler products in Mexico and to provide training and related technical services.

The agreement cements NAG's strategy to better serve the needs of those engaged in advanced modelling in Mexico by working with the expert team at Global Computing.

Speaking of the agreement at the First International Supercomputing Conference, Rob Meyer, NAG CEO said *"We are excited about our partnership with Global Computing. Our combined goal is to expand the use of NAG's products in Mexico and improve customer service by providing a dedicated local contact. We are confident that with Global Computing's track record for scientific software supply that we can together reach our objective."*

NAG is dedicated to applying its unique expertise in numerical software engineering to delivering high quality computational software and high performance computing services. For four decades NAG experts have worked closely with world-leading researchers in academia and industry to create powerful, accurate and flexible software which is today relied on by tens of thousands of users, companies, learning institutions as well as numerous independent software vendors.

"NAG is known worldwide for its superior capabilities in numerical analysis and high performance computing," said Adriana Vadillo, director of sales at Global Computing S.A de C.V. "We are excited that our new relationship with NAG allows us to provide our customers within industries as diverse as finance, science, engineering, academic and research, with mathematical and statistical software libraries necessary to effectively develop numerical analysis applications on Fortran, C, C#/.NET, Java, Python, etc. in which quality, reliability and portability matters."

About NAG

The Numerical Algorithms Group, is an Oxford, UK headquartered not-for-profit numerical software development organisation founded nearly four decades ago that collaborates with world-leading researchers and practitioners in academia and industry. With offices in Manchester, Chicago, Tokyo and Taipei, and a worldwide distributor network, NAG provides high-quality computational software and high performance computing services to tens of thousands of users, from Global 500 companies, major learning academies, the world's leading supercomputing centers, numerous independent software vendors and many others.

About Global Computing

Global Computing S.A. de C.V. is a Mexican Company established in 1998 offering leading software products for scientific and technical users. We work with customers at universities, research institutions and government agencies as well as industrial and other private companies to help gain insight into their data, facilitating their decision making process and increasing their productivity. The company has in place several software distribution agreements with leading software manufacturers offering specialized solutions to a variety of markets within Mexico, Central & South America as well as Technical Support, Training and Consulting Services. For more information visit www.globalcomputing.com.mx

For editorial enquiries, please contact:

Amy Munice, ALM Communications
nag@almcommunications.com
+1-773-862-6800, (skype) ALMCommunications.

Katie O'Hare, NAG Marketing Communications Manager
Katie.OHare@nag.co.uk
+44 (0)1865 511245.