

February, 2007 FOR IMMEDIATE RELEASE

Arrayworks Joins TRG/CRG #66 as Major Associate Sponsor for 2007 Grand-Am Rolex Series

February 2007 – Braintree, MA – Arrayworks Software, a leading developer of business and sales process software, has joined RJ Valentine and The Racer's Group (TRG) once again this year as a major associate sponsor for the 2007 Grant-Am Rolex Series. Arrayworks, who also back Valentine and TRG in 2006, will sponsor TRG's #66 Porsche 911 GT3 team.

"2006 sponsorship activities with TRG were a tremendous success. We had a fantastic year working with clients and potential clients at several Grand-Am circuit events," stated Gordon Earle, CEO of Arrayworks. "It was instrumental in cementing relationships with three outstanding clients – and opening the door with several more."

Arrayworks is the developer of Intertask software, a unique set of web-enabled business management tools which are fully configurable with a company's business process – whatever those processes may be.

RJ Valentine, a long-time beneficiary of Intertask software solutions, stated "Working with TRG's comprehensive team of professionals makes it 'happen' for sponsors. I'm confident this year's sponsorship will pay tremendous dividends again for Arrayworks."

###

To learn more about Valentine and his businesses, visit:

MBA Group, a holding company and small business network — <u>http://www.MBAgroup.com</u> F1 Boston, America's premier karting and entertainment center — <u>http://www.f1boston.com</u> F1 Outdoor — <u>http://www.f1outdoor.com</u> Kiss Barriers — <u>http://www.kissbarriers.com</u> Arrayworks — <u>http://www.arrayworks.com</u> National Financial Partners — <u>http://www.nfp.com</u> Racing Means Business — <u>http://www.racingmeansbusiness.com</u> RJ Valentine's personal website — <u>http://www.RJValentine.com</u> Arrayworks — <u>http://www.arrayworks.com</u>

To learn more about TRG and the Porsche GTR3s, visit: http://www.theracersgroup.com

For the latest racing news, visit: <u>http://www.grandamerican.com</u>