



Press Release

For Immediate Release

Contact: Robert Farrell
Comet Solutions, Inc.
(513) 284-2618
Robert.Farrell@cometsolutions.com

Comet Solutions[®] Adds Gearbox Expertise of Brian Wilson

Partnership with ADET Further Solidifies Comet's Capabilities for Drivetrain and Other Power Transmission Products

JUNE 24, 2015; CINCINNATI, OH; USA -- Comet Solutions, Inc., the innovative provider of SimApps™ for simulation-driven design, announces a partnership with Brian Wilson of Advanced Drivetrain Engineering & Technology (ADET). This partnership further strengthens Comet's expertise and commitment to providing solutions to designers and manufacturers of transmissions, axles, industrial gearboxes, and other power transmission products.

Mr. Wilson brings to Comet over 25 years of experience in the design, test and analysis of rotating machinery. His experience includes Romax Technology, Inc. where he served as Chief Technology Officer, Ford Motor Company where he held the position of NVH Technical Specialist and work as a consultant for SDRC (now Siemens PLM). He currently serves as Vice-Chair on the AGMA Sound & Vibration Committee and sits on ASME's Power and Transmission Gearing Committee.

Mr. Wilson will focus on expanding the market for Comet's existing drivetrain-related SimApps and guiding Comet product line expansion in order to broaden coverage of drivetrain engineering. In addition, the partnership delivers deep technical support and service for Comet customers to receive the most impact from their investment in Comet.

Dan Meyer, Comet Solutions President and CEO, comments:

“We are excited that Brian will join our team and add his credentials to Comet’s list of expert resources. Leveraging Brian’s CAE software, test systems, and consulting expertise further advances Comet’s commitment to deliver innovation within practical applications. Brian is a natural fit for our organization and vision, and we look forward to the many benefits he brings to our growing customer base.”

Brian Wilson, comments:

“Comet is emerging as a key player within the world of simulation-led new product development. After a thorough investigation of Comet’s unique approach to CAE engineering, it was apparent to me that we share a common interest of putting advanced tools and technology in the hands of designers and analysts. I am excited to add my experience with that of Comet to further automate and streamline drivetrain-development processes.”

About Advanced Drivetrain Engineering & Technology

Along with its partners, Advanced Drivetrain Engineering & Technology (ADET) provides engineering services, CAE tools and solutions, test systems, advanced materials, and research and development to the drivetrain community. ADET is your Single Source for Drivetrain Solutions. For more information about how ADET can help with your next drivetrain challenge, please visit www.drivetrainexperts.com.

About Comet Solutions, Inc.

Comet Solutions® provides software and services that simplify the complex process of engineering product systems. Comet has developed a suite of powerful and web-deployable SimApps™, which embed expert knowledge and methods, but remove the complexity of general purpose Computer Aided Engineering (CAE) tools. SimApps make simulation-driven design suitable for use by everyone from CAE experts to design engineers.

With Comet SimApps, companies exploit the full potential of their existing CAD/CAE/PLM tools and resources by exploring more design alternatives, enabling product innovation and the rapid development of higher quality and more cost-effective products. For more information about Comet Solutions and Comet SimApps, please visit www.cometsolutions.com.

###

*Comet, Comet Solutions and SimApps are trademarks of Comet Solutions, Inc.
All other brand and product names are trademarks of their respective owners*