



VTS' PDF3D® technology selected by Reverse Engineering Software leader, Geomagic

Company selects PDF3D® technology from Visual Technology Services for 3D PDF technical publishing

London, UK, October 28, 2010 – Visual Technology Services (VTS), and Geomagic have teamed up to bring fresh innovation to the 3D design industry in the form of PDF3D®. Geomagic®, an industry leader in reverse engineering 3D inspection software, is using VTS's technological know-how in its Geomagic Qualify® 3D Inspection software, empowering users with more interactivity, accessibility, clearer and more natural reports in 3D PDF format, and ultimately more stunning visuals than ever seen before by engineering teams.

Geomagic is renowned for delivering innovative software which can revolutionize the way products are designed, inspected and manufactured. The 3D PDF technology from VTS will benefit users in all sectors, be it with the ability to graphically pull apart and reassemble a manufactured product, model and interact with the flight trajectory of a spacecraft, or virtually restore an historical artefact. Geomagic is the driving force behind the swing from mass manufacturing to mass customization and communication of their customers' ideas, no matter how complex, will now be made simple and easy for anyone that can open a PDF.

“Incorporating VTS' PDF3D technology into Geomagic allows us to support communication and use of 3D using industry-standard document formats.” Said John Lockhart, Product Manager, Geomagic. “The functionality of PDF3D benefits our customers enormously by allowing all their stakeholders immediate and easy access to design and report data created using Geomagic software.”

Ian Curington, CEO of Visual Technology Services and the mastermind behind PDF3D® is equally aware of the potential success. “It is massively encouraging to have our team's hard work and dedication rewarded by such a high-profile collaboration. We look forward to working with Geomagic for the enrichment of businesses and industries worldwide.”

To find out more about the work of Geomagic, visit www.Geomagic.com, For more information about Visual Technology Services and to see how PDF3D visuals can redefine your product's potential, go to www.pdf3d.com.

About Visual Technology Services

Visual Technology Services is a product and service company specializing in 3D technical publishing (PDF3D), interactive graphics, novel display techniques, data visualization and geometric data compression, with clients in aerospace, manufacturing, engineering, materials and earth sciences. PDF3D makes it practical to distribute interactive 3D documents to everyone with the free Adobe Reader. For more about PDF3D please visit us online at www.pdf3d.com.

About Geomagic

Geomagic is a leading provider of 3D software for creating digital models of physical objects. Professionals involved in the design, reverse engineering and inspection of parts and products use Geomagic Studio and Geomagic Qualify to shorten time to market and improve quality. Geomagic software is also used in the dental and medical markets to create customized restorations,

appliances, prosthetics and treatment plans that help improve patient care. Some of the leading companies around the globe using Geomagic software include [Ford](#), [Harley-Davidson](#), [Richard Childress Racing](#), [Timberland](#), [Fisher Price](#), [Pratt & Whitney](#), [NASA](#), [Alcoa Howmet](#), [Danaher](#) and [Invisalign](#). Geomagic is based in Research Triangle Park, NC, USA, with subsidiaries in Europe and Asia and distributors worldwide. Visit www.Geomagic.com for more information.

Contact Details:

PDF3D, Visual Technology Services Ltd.

Tel: +44(0)7787 517529, Email: info@pdf3d.com, Web: www.pdf3d.com

###