

Contact: Jim Watson
Creative DeSign Concepts Inc
Ph: 704-660-5100
CDCJW@GOCREATIVE.NET

***DeSignWorks* brings Intelligent Reverse Engineering capabilities to SolidWorks 2008**

Integrated software allows users to perform feature based reverse engineering functions with new added functionality to capture data directly inside the SolidWorks environment to SolidWorks Scan to 3D.

Mooreville, NC December 2007— *Creative DeSign Concepts Inc* today announced that DeSignWorks V8.0, a feature based *reverse engineering software product*, supports SolidWorks 2008 3D mechanical design software. Engineers and designers use DeSignWorks and SolidWorks to capture data from existing parts directly within the SolidWorks environment maintaining the associativity so they can design better products faster and more accurately, speeding time to market.

Creative DeSign Concepts Inc has just introduced another Industry first to DeSignWorks V8.0. DeSignWorks has the ability to capture data directly from a digitizer device to SolidWorks Scan to 3D. With DeSignWorks patent pending data collection method all the movement of the device is stored and can be reused again and again with out the need to re-digitize the model. During the digitizing procedure the data can be exported and used to compare the information to an existing model or imported back into SolidWorks to create a mesh with SolidWorks Scan to 3D. Additional new capabilities have been added for capturing 2D / 3D points and saving the data to a file structure (.csv) and reading the data back into SolidWorks to compare multiple model data such as chassis suspension points. For a complete list take the DeSignWorks Test Drive.

A SolidWorks *Certified Gold* Product, DeSignWorks *enables* users to perform reverse engineering functions directly inside the SolidWorks interface and create feature based models utilizing digitizer devices such as Faro, Romer and MicroScribe. DeSignWorks in conjunction with SolidWorks 2008 expands on the software's legacy of ease of use, design power, and affordability by also providing users with comprehensive drawing tools and new productivity features that will speed the adoption of 3D design around the world. DeSignWorks gives engineers the functionality to capture data from their existing part and create an intelligent feature based model, allowing the

engineer to make changes rapidly while preserving the associativity to the part. DeziGNWorks can be used in a part or an assembly.

“Engineers shouldn’t have to move between 2-3 different applications to finish a product design,” said Brian Houle, Partner Program manager for SolidWorks. “Integrating DeziGNWorks with SolidWorks means engineers can begin reverse engineering their existing parts directly within the SolidWorks environment. That saves time and helps manufacturers meet tight production deadlines. SolidWorks gives engineers the tools they need to work more efficiently. That is why SolidWorks leads the market for mainstream 3D mechanical design software.”

“SolidWorks is the standard for 3D mechanical design software,” said Brian Houle, Partner Program manager for SolidWorks. “Combining it with DeziGNWorks gives engineers the tools they need to do their jobs faster and better by performing reverse engineering functions inside SolidWorks, creating intelligent data that conforms to SolidWorks and allows engineers to make changes to the data. Complex shapes can be captured quickly and accurately. *DeziGNWorks is the only product of its kind that has the ability to randomly move the digitizer across the surface of the part and store the movement of the digitizer device for immediate use or at a later determined time. New or existing data can be added and simply reloaded into the database, automatically generating new data for Scan to 3D. Because of its depth of integration to the SolidWorks interface engineers are productive in a few hours.*

The SolidWorks Partner Program features products and services that complement SolidWorks products. Certified Gold Products are fully integrated with SolidWorks and provide users with instant access to the partner application within the SolidWorks window. Solution Partner products offer a variety of integration methods with SolidWorks software, including the SolidWorks application programming interface (API) and established industry standard file formats. SolidWorks has more partners in the mid-range CAD market than any competing technologies, with more than 600 companies worldwide participating in the SolidWorks Partner Program.

A recent study estimated that 80% of new designs came from existing designs, usually an existing part. Utilizing DeziGNWorks a feature based product instead of a point cloud product gives the engineer the ability to capture the exact shape, even complex surfaces, directly inside the SolidWorks interface and then make changes rapidly to meet the needs of the new products and improve the design for the ever changing market needs. DeziGNWorks offers best-fit capabilities for lines, arcs, circles and splines. DeziGNWorks offers several utilities for curve editing such as maintaining minimum distance while capturing complex curves as well as spline uniformity tool.

About Creative Dezipn Concepts Inc

Creative Dezipn Concepts Inc develops and markets software for reverse engineering. It is the leading supplier of 3D CAD / CAM Products for the NASCAR Race Teams. Creative Dezipn Concepts Inc is also a certified VAR (value added reseller) for Cad/Cam software such as SolidWorks, Cosmos, Edgecam and DezipnWorks. Being a certified manufacturing partner for SolidWorks offering reverse engineering services enables Creative Dezipn Concepts Inc to use Dezipnworks on a daily basis, constantly testing and implementing industry first technology. Located in Mooresville, NC (Race City USA) home of over 95% of the NASCAR Race Teams. Creative Dezipn Concepts works with the NASCAR race teams on a daily basis to improve their performance. For the latest news, information, or a Webex demonstration, visit the company's web site (www.dezipnworks.net) or for other Cad / Cam products visit (www.gocreative.net) or call 1-704-660-5100

DezipnWorks is a registered trademark of Creative Dezipn Concept Inc.. Other brand and product names are trademarks of their respective owners. DezipnWorks currently has several patents pending on DezipnWorks.

About SolidWorks Corporation

SolidWorks Corporation, a Dassault Systèmes S.A. (Nasdaq: DASTY, Euronext Paris: #13065, DSY.PA) company, develops and markets software for mechanical design, analysis, and product data management. It is the leading supplier of 3D mechanical design software for the mainstream market. SolidWorks leads the market in number of users in production, customer satisfaction, and revenue. For the latest news, information, or a live online demonstration, visit the company's Web site (www.solidworks.com) or call 1-800-693-9000 (outside of North America, call +1-978-371-5000).

SolidWorks is a registered trademark of SolidWorks Corporation. Other brand and product names are trademarks of their respective owners.