

Contact: Robert C. Lansdale
Okino Computer Graphics, Inc.
Phone 905 672 9328
lansd@okino.com

3397 American Drive, Unit # 1
Mississauga, Ontario. L4V 1T8
Phone: 905 672 9328
Fax: 905 672 2706

Okino Computer Graphics, Inc.

Press Release

Okino Computer Graphics Validates SolidWorks[®] 2005 Converter Support for its PolyTrans[®], NuGraf[®], and 3ds max[®] + Maya[®] Plug-in Systems

Okino's Industry Standard SolidWorks Data Conversion Pipeline (CAD to DCC & VisSim) Now Validated for SolidWorks 2005.

Toronto, Canada – July 29th, 2004 – Okino Computer Graphics, a leading provider of 3D photo-realistic rendering, visualization and data translation solutions to the enterprise Fortune 1000 market for over a decade, announced today the validation and availability of its PolyTrans, NuGraf, PolyTrans-for-3dsmax and PolyTrans-for-Maya programs with SolidWorks 2005 support. Okino is one of the longest standing SolidWorks solution partner developers, providing excellent and well refined 3D data translation from SolidWorks and into all major 3D file formats, DCC animation packages and VisSim programs.



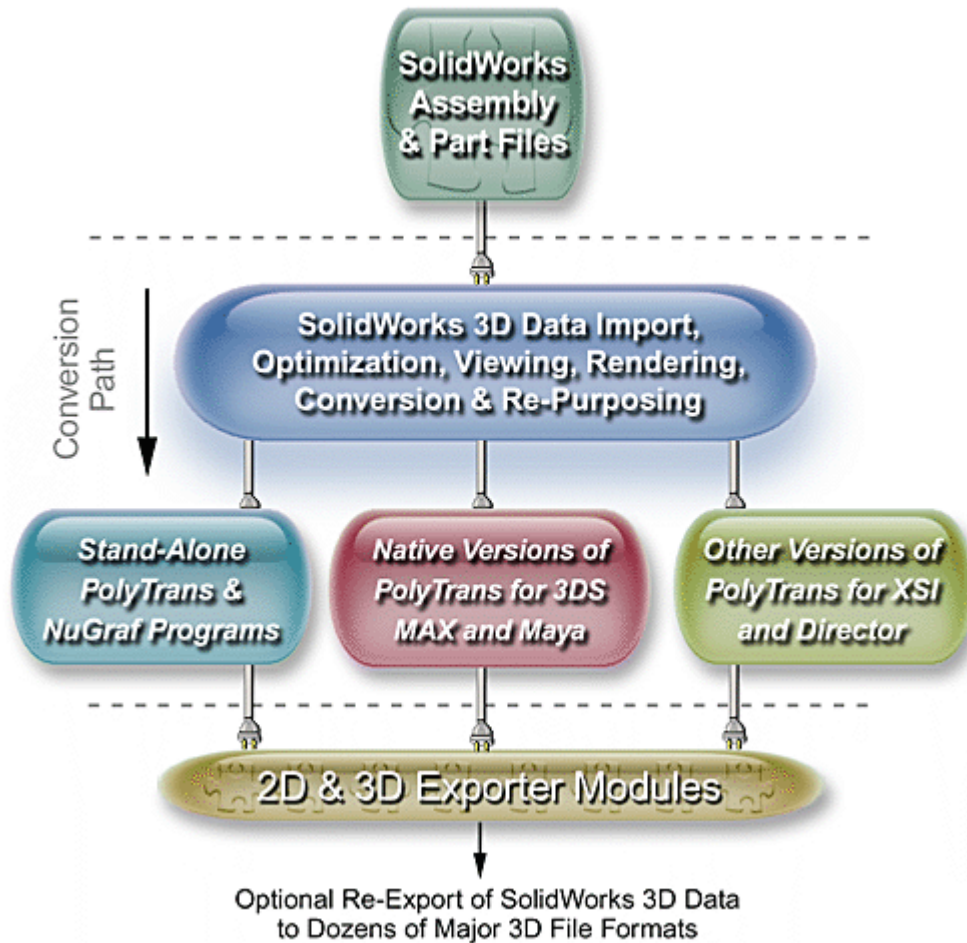
Okino's NuGraf and PolyTrans software can import geometry, hierarchy and materials (assembly data) from native disk-based SolidWorks files or from a running copy of SolidWorks, and subsequently provide high-end rendering, viewing and scene composition of the data, or have the data optimized and then re-exported to all major 3D file formats and animation packages .

“Our SolidWorks 3D data conversion system is by far our most popular and most requested CAD conversion pipeline software,” *said Robert Lansdale, president and CEO of Okino Computer Graphics, Inc.* “We have dedicated a great deal of effort into making our SolidWorks 3D import conversion, repurposing and rendering pipeline the best in the industry over the last seven years. We have seen demand grow quickly, demonstrating that SolidWorks is the dominant solid modeler for its price range and market. Our pipeline solution allows complete SolidWorks parts and assemblies, with all their nuances, to be converted cleanly and professionally to all other major 3D file formats, animation packages and visual simulation programs. In addition, our software implicitly provides support for photo-realistic rendering and scene composition, 3D data and hierarchy optimization and terrific built-in polygon reduction for handling those truly huge scenes that other downstream applications can’t handle without reduction. Our solution is particularly popular for importing SolidWorks assemblies directly into the 3ds max and Maya animation programs, right from within their user interfaces. We also have kept affordable prices for all of our CAD solutions, including free support and maintenance.”

“SolidWorks is the standard for 3D mechanical design software,” *said Brian Houle, Partner Program manager for SolidWorks Corporation.* “Combining it with Okino’s product line gives engineers the tools they need to do their jobs faster and better by allowing SolidWorks 3D data to be re-purposed for additional

more

downstream uses and applications. Engineers and designers can now re-purpose 3D data to suit their enterprise, including animation and rendering departments, documentation teams, product manual creation staff, and external third party services who want to use SolidWorks data in other 3D software applications that may not understand or accept SolidWorks data directly.”



Applicable WEB pages

The following are pertinent pages on the Okino WEB site relating to this press release:

- <http://www.okino.com/solutions/solidworks.htm> = SolidWorks solution page on the Okino WEB site.
- http://www.okino.com/conv/imp_sw.htm = SolidWorks import module overview
- <http://www.okino.com/nrs/nrs.htm> = NuGraf home page
- <http://www.okino.com/conv/conv.htm> = PolyTrans home page
- <http://www.okino.com/conv/filefmt.htm> = Supported file formats
- <http://www.okino.com/conv/users.htm> = List of notable users
- <http://www.okino.com/testimon.htm> = Customer testimonials and product reviews
- <http://www.okino.com/press/releases.htm> = Recent Okino press releases

About Okino Computer Graphics

Founded in 1991 (Toronto, Canada), with development starting in 1988, Okino Computer Graphics, Inc. is an industry leader in the development and deployment of 3D data re-purposing software that allows professional 3D software users to

intelligently and accurately convert/view/render/modify 3D data and assets between most major CAD, DCC and VisSim software packages. Okino software is used the world over by all major Fortune 1000 companies, production studios, and 3D content creation, game development, CAD, engineering and product design companies.

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 #1 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).

###

Attention editors. This document, as well as screen snapshots and related documents for the press, can be obtained electronically by visiting <http://www.okino.com/press/magpics.htm>

NuGraf and PolyTrans are registered trademarks of Okino Computer Graphics, Inc. Okino is a trademark of Okino Computer Graphics, Inc. SolidWorks is a registered trademark of SolidWorks Corporation. 3DS MAX is a registered trademark of Discreet. Maya is a registered trademark of Alias. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corp. in the United States and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.