

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

NGRAIN Extends 3D CAD Conversion Capabilities Through Long Standing Partnership With Okino Computer Graphics

Ongoing Partnership Brings Newest Releases of Top Named 3D CAD Converters to NGRAIN's Technology Solution

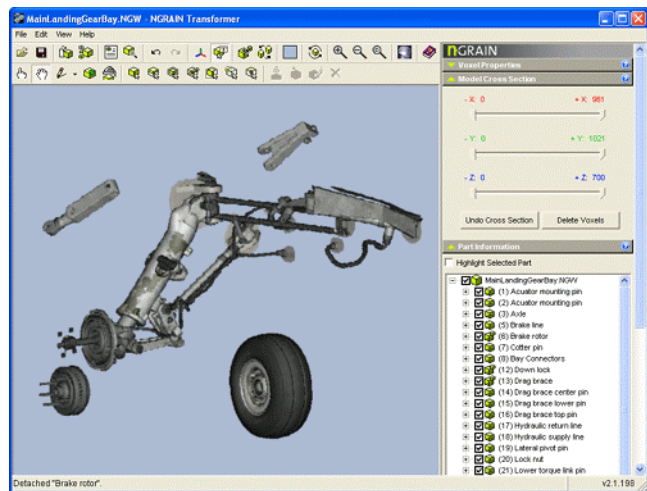
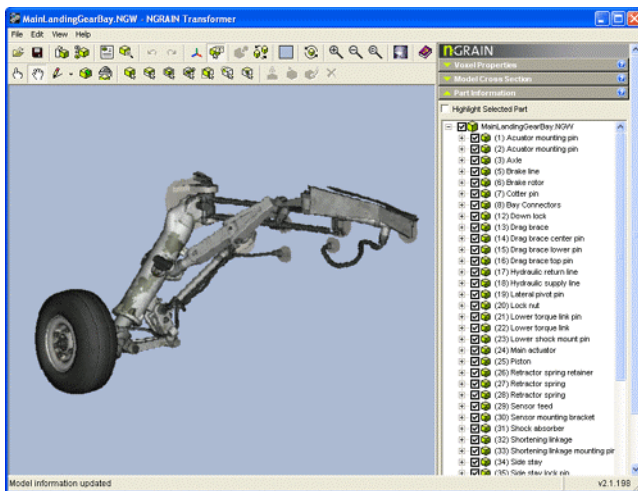
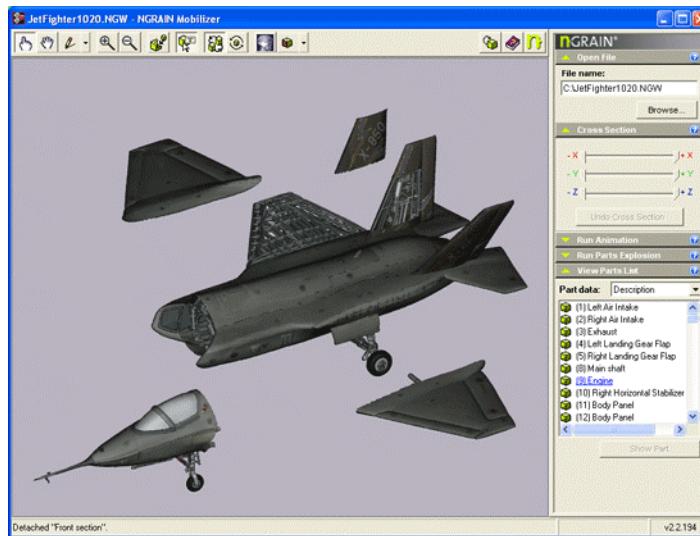
Los Angeles, U.S.A – August 12th, 2004 – At Siggraph 2004 Okino Computer Graphics, a leading provider of 3D data translation and photo-realistic rendering, visualization solutions to the enterprise Fortune 1000 market for over a decade, announced today that NGRAIN, a long term Okino partner, will incorporate Okino's newest releases of its 3D CAD import technology as part of the NGRAIN conversion support capabilities. Okino's PolyTrans allows NGRAIN customers to re-purpose complex 3D CAD datasets from upstream applications, enabling them to optimize their investments in their existing 3D content and technology platforms.

"I am pleased to extend our newest 3D converter technology for use by NGRAIN customers," said *Robert Lansdale, president and CEO of Okino Computer Graphics, Inc.* "We have been working closely with NGRAIN over the last several years to create a tightly integrated bond between our two complementary technologies and companies. NGRAIN has become renowned as a major provider of interactive 3D visualization and simulation solutions for the aerospace, defense, automotive, and manufacturing sectors to communicate complex product or equipment information more effectively. Our partnership brings over 16 years of mature, stable and industry standard 3D data translation software from Okino to the NGRAIN user base, as well as our hands-on personal support and deep knowledge of using Okino converter technology in a precise and exacting manner." Okino's technology is integrated with the NGRAIN technology by way of Okino's PolyTrans!ProServer™ integration SDK and interface.

"Our strong relationship with Okino supports NGRAIN's strategic focus on helping our customers leverage their investments in their existing 3D content and technology platforms," said Anil Sabharwal, General Manager, NGRAIN Technology." "By extending to our customers the conversion capabilities of the market's most common conversion utilities, they can convert existing 3D content, including CAD, into the compressed, secure and widely deployable NGRAIN format."

"Okino has been one of the earliest partners of NGRAIN, and has provided us with excellent support throughout the years," continued Sabharwal.

- more -



Images courtesy of NGRAIN® (www.ngrain.com)

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.

###

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 and PolyTrans!ProServer is a trademark of Okino Computer Graphics, Inc. NGRAIN is a registered trademark of NGRAIN (Canada) Corporation or its subsidiaries in the U.S. and Canada. Windows is a registered trademark or trademark of Microsoft Corp. in the United States and/or other countries. All other branded names, product names, or trademarks belong to their respective holders.