



Contacts:

Laura J. Kriebel SpaceClaim Corporation +1 978 482 2216 bernie.buelow@spaceclaim.com Sam Saltiel BETA CAE Systems S.A. +30-2392-021420 ansa@beta-cae.gr

SpaceClaim And BETA CAE Systems Announce The Interaction Of ANSA With SpaceClaim Engineer

CONCORD, MA, and THESSALONIKI, GREECE January 2013 – <u>SpaceClaim</u>, the leading provider of flexible and affordable 3D for engineering design and manufacturing, and <u>BETA CAE Systems</u>, providers of best-in-class pre-and post-processing solutions for multidisciplinary CAE applications, announce a direct interaction of SpaceClaim Engineer and ANSA.

ANSA is an advanced multidisciplinary CAE pre-processing tool that provides all the required functionality for full-model build up in a single integrated environment. ANSA is robust, easy to learn, customizable, and provides a wide range of features and tools that streamline the analysis and simulation process. The interaction with SpaceClaim Engineer now ensures that ANSA customers can effectively use the most compelling geometry preparation and repair tool available on the market today.

"We are enthusiastic about integrating ANSA with SpaceClaim Engineer," said Sam Saltiel, Chief Communications Officer of BETA CAE Systems, "as it enables our customers receive all the benefits from the best geometry preparation tool on the market. It will distinguish our simulation modeling solutions further. The work involved in development this date interaction was challending but our co-opeartion with SpaceClaim was outstanding during that process," he concluded.

"Combining the 3D direct modeling capabilities of SpaceClaim Engineer with ANSA's preprocessing solution for multidisciplinary CAE work will give ANSA users the best in class tool for CAE geometry creation and CAD model preparation" said Rich Moore, VP of Business Development, SpaceClaim. "This integration will ensure we continue to offer our engineering users in simulation, design and analysis the ability to use SpaceClaim's fast and flexible 3D direct modeling in conjunction with the best-in-class pre-processing software" he added.

About BETA CAE Systems

BETA CAE Systems S.A. is an engineering software company committed to the development of best-in-class preand post-processing solutions for multidisciplinary CAE applications. BETA CAE Systems product suite holds a worldwide leading position in the CAE software, setting the standard in CAE pre- and post-processing in many sectors, including automotive, railway, aerospace, motor sports, chemical processes, energy, electronics, heavy machinery, power tools, and biomedical. For more information, please visit www.beta-cae.gr.

About SpaceClaim Corporation

SpaceClaim, the leading provider of 3D Direct Modeling software, develops the best direct modeling solution for engineering and manufacturing. SpaceClaim's acclaimed software is easy to learn and use and is completely CAD-neutral. It enables engineers and other manufacturing professionals to rapidly create new designs or manipulate and edit existing 2D and 3D geometry, without the complexity of traditional CAD. Customers include Toyota Motor Corporation, Nokia Siemens Networks, Bosch, TE Connectivity, BorgWarner, Medtronic, Lotus Cars, Sharp, Ford Motor Company, LG Electronics, Eaton, K2 Medical Systems, Emhart Glass, GE Aviation, Carl Zeiss, General Dynamics, and the U.S. Navy. SpaceClaim is privately held and backed by Borealis Ventures, Kodiak Venture Partners, North Bridge Venture Partners, and Needham Capital. For more information on SpaceClaim, please visit www.spaceclaim.com.