

PRESS RELEASE

Contact: Noah Cole, 415-200-6310

Email: noah.cole@autodesk.com

Contact: Paul Sullivan, 603-206-9187

Email: paul.sullivan@autodesk.com

Autodesk Showcases Design Innovation Technologies

Solutions for Sustainable Design, Conceptual Design and Design Visualization
Demonstrated at 2008 AIA Expo

BOSTON, AIA 2008 National Convention and Design Exposition, May 15, 2008 –

[Autodesk, Inc.](#) (NASDAQ: ADSK) is highlighting its portfolio of software solutions for the architecture, engineering and construction ([AEC](#)) industries and demonstrating new technologies for [design innovation](#) in practice at the 2008 AIA National Convention and Design Expo, booth 20121, which is made entirely from sustainable materials.

As AEC industry firms continue to adopt [building information modeling](#) (BIM) in search of competitive advantage and to improve productivity and efficiency, Autodesk is demonstrating discipline-specific software solutions for BIM that support building design, engineering, construction, fabrication and operation. The official software sponsor of [AIA150](#), Autodesk is also showcasing how high-quality, reliable and coordinated information created in the BIM process can be used for conceptual design, sustainable design and design visualization and is demonstrating its new [Autodesk Seek](#) web service and product content search. Autodesk also announced that it has sold more than 300,000 seats of its Revit software platform for BIM, representing a 200% increase in seats over the past two years.

“The rapid move to BIM has created a foundation for change in the AEC industry,” said Jay Bhatt, senior vice president, Autodesk AEC Solutions. “Autodesk is investing aggressively in new applications and technology solutions that build on the promise of BIM and support our customers’ need to create, predict and deliver their ideas in increasingly more optimal and effective ways.”

Robert Aish to Lead Development of Conceptual Design Tools

Dr. Robert Aish, an AEC industry thought leader and software originator, has recently joined Autodesk to lead the company’s development of conceptual design solutions to help architects and designers more easily create and analyze complex forms earlier in the design process. Dr. Aish is graduate of the School of Industrial Design at the Royal College of Art, London and holds a Ph.D. in Human Computer Interaction from the Man-Machine Lab at the University of Essex. More recently, Dr. Aish co-founded the SmartGeometry educational

Autodesk®

initiative which has established parametric and computational design as an essential component of creative architecture.

“Autodesk is an industry leader with a long history of creating innovative design software,” said Dr. Robert Aish, Director of Software Development, Autodesk AEC Solutions. “Through the development of new conceptual design solutions for early design exploration and analysis, I believe we can improve and streamline the creative process for millions of architects and designers around the world”

At the AIA Expo, Autodesk will demonstrate how products from its technology portfolio including [Maya](#) and [Inventor](#) are being used by innovative AEC industry firms for conceptual design. Maya, a powerful complement to the BIM process during conceptualization, is an integrated 3D modeling, animation and visual effects solution that enables architects and designers to freely create and manipulate complex organic shapes. Inventor enables the use of rules-based modeling for architects and designers who look to parametrically drive form to explore, iterate, and rationalize conceptual designs. The software also provides a comprehensive and integrated set of design tools for producing, maintaining and documenting complete digital prototypes and enables users to validate the form, fit and function of a design before it is physically built.

New Analysis Technology for Sustainable Design

As the AEC industry expands its adoption of BIM and sustainable design practices, Autodesk has continued to develop and acquire technology to help architects and engineers design better performing projects by leveraging the data created in the Revit platform for BIM. The recent acquisitions of building performance and sustainable analysis tools, including technology developed by [Green Building Studio](#), Intelisolve, and Carmel Software, are part of Autodesk's efforts to drive mainstream adoption of sustainable design. At the 2008 AIA Expo, Autodesk is demonstrating how these analysis tools can be used as part of the BIM process, and how through BIM, the information required for sustainable design, analysis, code compliance, and certification can become routinely available as a by-product of the standard design process, helping to save time and money.

3ds Max Design and Revit Architecture Provide Enhanced Visualization Capabilities

Autodesk will demonstrate the new Autodesk [3ds Max](#) Design software - a 3D visualization solution that allows AEC professionals to explore, validate and communicate their ideas. [Revit Architecture](#) 2009 will also be demonstrated, featuring a new implementation of the mental ray rendering engine, which improves the speed, quality and usability of rendering and visualization features in BIM. For designers who require more visual control, animation capabilities and rendering power, Revit Architecture 2009 provides a new bridge to 3ds Max

Design. This enables users to deliver richer visuals and more precise information from the underlying building model. Complementing Revit Architecture, 3ds Max Design provides the Exposure daylight simulation and analysis system, which assists architects in evaluating light intensity against indoor environmental lighting quality requirements, such as LEED EQ Credit 8.1.

Autodesk Seek Provides Building Product Information to Architects and Designers

Extending the scope of the Revit platform for BIM and [AutoCAD Architecture](#) 2009, the newly released [Autodesk Seek](#) delivers quick results from an online source for building product information, including 3D models and product specification data. This new search tool, accessible from inside [AutoCAD](#) and Revit-based applications, or via a browser, will also be on display. Negating the process of browsing product specification catalogues, this combination of software and service allows designers to search, select and specify products, seamlessly, in their design workflow.

About Autodesk

[Autodesk, Inc.](#) is the world leader in 2D and 3D design software for the manufacturing, construction, and media and entertainment markets. Since its introduction of AutoCAD software in 1982, Autodesk has developed the broadest portfolio of state-of-the-art digital prototyping solutions to help customers experience their ideas before they are built. Fortune 1000 companies rely on Autodesk for the tools to visualize, simulate and analyze real-world performance early in the design process to save time and money, enhance quality and foster innovation. For additional information about Autodesk, visit www.autodesk.com/.

Autodesk, AutoCAD, Inventor, Maya, Revit, and 3ds Max are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2008 Autodesk, Inc. All rights reserved.

Autodesk®