

Autodesk Developer Network Introduces Companion Products for Autodesk Revit Architecture 2011 and Autodesk AutoCAD Civil 3D 2011

April 6, 2010

New Products Optimize Design and Performance for Architecture, Engineering and Construction

SAN RAFAEL, Calif., Apr 06, 2010 (BUSINESS WIRE) --Autodesk, Inc. (NASDAQ:ADSK) announces that several Autodesk Developer Network (ADN) members have released companion solutions for Revit Architecture 2011 and AutoCAD Civil 3D 2011. ADN developers reconfigure Autodesk software for niche industries, providing customized products that streamline design efficiency, innovation and sustainability.

"ADN partners, offering companion solutions to Revit Architecture 2011 and Civil 3D 2011, are allowing their architecture, engineering and construction customers to efficiently and collaboratively model and design complex projects," said Richard, Harpham, Autodesk director, AEC industry marketing. "These solutions extend building information modeling practices that cut the costs and time for delivering work. Our developer partners, building on Autodesk technology, are reaching millions of new customers in niche markets and, in turn, tremendously increasing the growth of BIM adoption and by helping customers become more competitive in winning work."

Building Information Modeling (BIM) is an integrated process for exploring a project's key physical and functional characteristics digitally before it's built, helping to deliver projects faster and more economically, while minimizing environmental impact. Coordinated, consistent information is used throughout the process to design innovative projects; better visualize and simulate real-world appearance, performance and cost; and create more accurate documentation.

ADN members that have released products supported by Autodesk Revit Architecture 2011 include:

- Adapt (<u>http://www.adaptsoft.com/revitstructure</u>)
- Eagle Point (<u>http://www.eaglepoint.com</u>)
- GSA (<u>http://www.gsa-network.com</u>)
- hsbSOFT NV (http://www.hsbcad.de)
- Struc-Soft (http://www.strucsoft.ca)
- Trelligence (http://www.trelligence.com)

ADN members that have released products supported by Autodesk AutoCAD Civil 3D 2011 include:

- 3am (http://www.3am-solutions.com)
- AKG (http://www.akgsoftware.de)
- CAD Master (http://www.cadmasters.com)
- CGS (http://www.cgsplus.si)
- Eagle Point (http://www.eaglepoint.com)
- Hongye (http://www.hongye.com.cn)
- RDV (http://www.rdvsystems.com)
- Savoy Computing Services Limited (<u>http://www.savoy.co.uk</u>)

For more information or to purchase Revit and AutoCAD Civil 3D applications visit partnerproductsme.autodesk.com.

About Autodesk Revit Architecture and AutoCAD Civil 3D

Autodesk Revit Architecture 2011 software helps architects and designers work naturally, design freely and deliver projects efficiently. Purpose-built for Building Information Modeling (BIM), Revit Architecture helps you explore design concepts and forms, and better maintain your design data through documentation and construction. With parametric change technology, any change you make is automatically updated throughout your model, keeping your design and documentation coordinated and more reliable. Share essential BIM data with your partners for a more collaborative, integrated building design process. Support a more efficient design process that enables improved sustainable design analysis, clash detection, construction planning and material fabrication.

AutoCAD Civil 3D 2011 software, the building information modeling (BIM) solution for civil engineering, helps teams deliver higher-quality transportation, land development, and environmental projects faster. Civil 3D helps civil engineers explore design options, analyze what-if scenarios, and optimize performance before projects are built. Its model-based approach helps streamline time-consuming tasks and keep designs coordinated, enabling higher-quality documentation and visualizations. Extend Civil 3D model data to perform geospatial and stormwater analysis, generate quantity takeoff information, and better support automated machine guidance during construction. Gain the competitive advantage of BIM to deliver more innovative project solutions.

About Autodesk

Autodesk, Inc., is a world leader in 2D and <u>3D design</u>, engineering and entertainment software for the manufacturing, building and construction, and media and entertainment markets. Since its introduction of AutoCAD software in 1982, Autodesk continues to develop the broadest portfolio of stateof-the-art software to help customers experience their ideas digitally before they are built. Fortune 100 companies as well as the last 15 Academy Award winners for Best Visual Effects use <u>Autodesk software</u> tools to design, visualize and simulate their ideas to save time and money, enhance quality and foster innovation for competitive advantage. For additional information about Autodesk, visit <u>http://www.autodesk.com/pr-autodesk</u>. Autodesk, AutoCAD, Civil 3D and Revit are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. Academy Award is a registered trademark of the Academy of Motion Picture Arts and Sciences. All other brand names, product names or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2010 Autodesk, Inc. All rights reserved.

SOURCE: Autodesk, Inc.

Autodesk Angela Costa Simoes, 415-547-2388 angela.simoes@autodesk.com