

Autodesk Cloud Enables Access to Design Capability from Anywhere, at Anytime

September 27, 2011

Subscription Customers Gain Exclusive Access to High-Performance Design Optimization, Visualization and Collaboration in the Cloud

SAN RAFAEL, Calif., Sep 27, 2011 (BUSINESS WIRE) --

Autodesk, Inc. (NASDAQ: ADSK), a world leader in 3D design, engineering and entertainment software, introduced Autodesk Cloud, a collection of more than a dozen web-based capabilities, products and services that enable customers to extend their desktops with greater mobility, new viewing and sharing capabilities, and more computing power, helping them better design, visualize and simulate their ideas. In addition, Autodesk Subscription customers will now have exclusive access to cloud-based, high-performance rendering and design optimization, and enhanced collaboration capabilities. Autodesk Subscription now provides 3 GB of online storage for each seat of software on Subscription for greater access to design and engineering documents, anywhere, anytime.

"For more than a decade, Autodesk has embraced the power of the cloud to extend the functionality of our design solutions and help our customers work more effectively," said Amar Hanspal, senior vice president, Platform Solutions and Emerging Business at Autodesk. "With Autodesk Cloud, we are demonstrating an even greater commitment to helping our customers solve the world's toughest design and engineering challenges."

Autodesk has been a pioneer in cloud-based applications for the design industry -- starting more than a decade ago with <u>Autodesk Buzzsaw</u> -- and more than a dozen cloud-based offerings currently available to customers are now encompassed as part of Autodesk Cloud. Autodesk Cloud provides a powerful foundation to enable all Autodesk customers to begin using the cloud to access and store their work from anywhere; to view their work through web browsers or mobile devices; and to share their work with other users, even users without Autodesk software. Cloud applications such <u>Autodesk Cloud documents</u>, <u>AutoCAD WS</u> and the <u>Autodesk Design Review mobile app</u> provide users with the freedom to work where they can be most effective, and to view, edit and share designs anywhere and with almost anyone. AutoCAD WS and the Autodesk Design Review mobile app are available today on the iOS App Store.

Additional cloud services exclusive to <u>Autodesk Subscription</u> customers give designers, engineers and digital artists sophisticated new capabilities, such as high-performance 3D visual communication, simulation and collaboration that were once limited to organizations with privileged access to expensive, high-end supercomputing centers.

These exclusive services include:

- <u>Autodesk Cloud rendering</u> -- Customers with an Autodesk Subscription to the Premium or Ultimate editions of Autodesk
 Design Suite or Autodesk Building Design Suite will have access to powerful rendering capabilities, helping them better
 visualize designs, increase the number of renderings they can create and reduce hardware investments.
- Autodesk Inventor optimization -- Customers with Subscription to the Premium or Ultimate editions of Autodesk Product
 Design Suites will gain an intuitive cloud-based simulation tool, enabling them to test multiple design options in the cloud,
 and to create more sustainable designs and higher-quality products while reducing material, transportation and energy
 costs.
- Autodesk Revit Conceptual Energy Analysis -- Customers with Subscription to Autodesk Revit Architecture or Autodesk
 Revit MEP software, or select suites containing these products, can extend design beyond the desktop with powerful
 cloud-based energy analysis capabilities, helping them to quickly gain insight into the energy consumption and building
 energy costs of early design concepts from within the design application.
- Autodesk Green Building Studioweb-based energy analysissoftware -- Customers with Subscription to Autodesk
 Building Design Suite and other select products have access to this cloud-based service that can help designers,
 architects, engineers and building energy analysts perform faster, more accurate energy analysis of multiple building
 design iterations, optimize energy efficiency and work toward carbon neutrality earlier in the design process.
- Autodesk Buzzsawsoftware as a service (SaaS) -- Customers with Subscription to Autodesk Vault Collaboration AEC
 software now have access to cloud-based document, data and design management solutions for architecture, engineering
 and construction firms and owner-operators, helping them centralize and securely exchange project information and
 enhance team collaboration.

Autodesk works with multiple partners, including Amazon and Citrix, to provide a scalable cloud computing infrastructure to meet customer needs. Autodesk has been working with Amazon Web Services for more than three years in order to securely host high-demand, scalable applications such as Autodesk Homestyler software and Autodesk Seek web service. Amazon Web Services provides Autodesk with the flexibility to scale computing around the world with Amazon Elastic Compute Cloud (EC2) and resilient storage capacity with Amazon Simple Storage Service (S3) and Elastic Block Store (EBS), as well as the ability to more efficiently deliver applications and content to customers. Autodesk also teams with Citrix to provide customers with greater efficiency in their use of Autodesk applications. Delivering solutions to end users with Citrix XenApp can help customers reduce workstation costs while still providing the software performance they need.

"Our relationship with Autodesk demonstrates how innovative and forward-thinking software companies can leverage the power of AWS to provide greater value to their customers," said Terry Wise, Director of Business Development at Amazon Web Services. "We are pleased to work with Autodesk to provide secure, on-demand, pay as you go cloud services, pushing the boundaries of what is possible in the design and engineering market."

In addition to the new Autodesk Cloud services, Autodesk Subscription continues to provide the most up-to-date software, online technical support and flexible licensing privileges for customers looking to maximize their competitive advantage.

Availability

Autodesk Cloud services are available worldwide starting today in English, and will be available soon in other languages including Czech, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish and Traditional Chinese. Some Autodesk Cloud services are available to all customers, such as Autodesk Cloud documents and the Autodesk Design Review mobile app, while other services are exclusive to Autodesk Subscription customers. All customers should contact their local reseller or visit www.autodesk.com/cloud to learn more.

About Autodesk

Autodesk, Inc. is a leader in <u>3D design</u>, engineering and entertainment software. Customers across the manufacturing, architecture, building, construction, and media and entertainment industries -- including the last 16 Academy Award winners for Best Visual Effects -- use Autodesk software to design, visualize and simulate their ideas. Since its introduction of AutoCAD software in 1982, Autodesk continues to develop the broadest portfolio of state-of-the-art software for global markets. For additional information about Autodesk, visit www.autodesk.com.

Autodesk, AutoCAD, Autodesk Inventor, Buzzsaw, Green Building Studio, Homestyler, Inventor 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 offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2011 Autodesk, Inc. All rights reserved.

Photos/Multimedia Gallery Available: http://www.businesswire.com/cgi-bin/mmg.cgi?eid=50008439&lang=en

SOURCE: Autodesk, Inc.

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