

InventorCAM Newsletter Q2/2008

We are proud that our integrated CAM-Engine InventorCAM has been certified for Autodesk Inventor® 2009 under the Autodesk Inventor Certified Applications Program. With its Single-window integration and full associativity, InventorCAM is the perfect engine for Inventor for manufacturing applications.

In November 2007 we attended the Autodesk University (AU) where Autodesk showed a video of InventorCAM milling a part during the general session for thousands of users. At AU many Autodesk users, resellers and employees visited our booth to see InventorCAM working fully integrated and associative with Autodesk Inventor, in a single-window where the user can do all the machining programming and simulations inside Inventor, and then generate a ready-to-go NC code for the CNC machines.

We are constantly expanding our relationship with Autodesk and its Resellers in Latin America, U.S., Europe, South Africa, India, China, Japan and Asia-Pacific. The Inventor resellers are excited about InventorCAM's ease-of-use, seamless integration, associativity and complete application functionality.

Working with InventorCAM customers, we are all the time adding, at their request, more sophistication to our single-window integration and full associativity to the Inventor model. We are currently working to add support for the Inventor 2009 64-bit version.

Dear reader, we hope you enjoy our first InventorCAM Newsletter.

Emil Somekh
Managing Director
SolidCAM Ltd.

Autodesk® Inventor®
2009
Certified

Autodesk®

Quick Links...

[Our Website](#)
[Our Products](#)
[More About Us](#)

[Join Our Mailing List!](#)

InventorCAM at the Hannover Industrial trade show



For the first time, InventorCAM has been demonstrated at the Hannover Industrial trade show 2008 as the integrated CAM solution for Autodesk Inventor. In line with the special show Rapid X, the engineering and manufacturing process of a loader part was shown in a reality environment together with Autodesk and the German company Hubtex.

Within periodically performed guide tours through the special show Rapid X, more than 2000 visitors were guided over the booth. In individual demos on two workstations we showed how easy and efficient the programming inside Autodesk Inventor with integrated InventorCAM could be. The numerous visitors were deeply impressed by seeing live in the exhibition, how a mould insert for a steering wheel of a Hubtex loader was programmed and milled on a 3-axis Fanuc milling machine.

InventorCAM in Latin America



Since 2007 Autodesk Latin America is working hard to show how Digital Prototyping can help the performance of machine makers, industries that produce equipment and all other products using Autodesk solutions including Autodesk Inventor, Autodesk Productstream, AutoCAD Mechanical and

Autodesk AliasStudio.

Raul Arozi Moraes, manager of SolidCAM Latin America, states: "We are working closely with Autodesk Latin America for the same goal, to offer a complete and efficient solution for digital prototyping and manufacturing for industries in the metal-mechanical segment. Now the users can use all the CAD/CAM power in only one environment by InventorCAM working inside Inventor."

The cooperation between Autodesk Inventor resellers and SolidCAM is strong in several countries in Latin America including Argentina, Brazil, Chile, Colombia, and Mexico. The target is to bring the full power of integrated CAD/CAM to the industries who want to be more and more competitive.

InventorCAM in India

The cooperation with Autodesk India started back in 2007 with our participation in many events showcasing InventorCAM such as the Digital Prototyping seminars in Pune & Coimbatore back in September 2007. We also exhibited at the Intec 2008 Exhibition at the AutoDesk India Stall and the Die Mold India in February 2008 at one of the premier machine tool builders stall, exhibiting Inventor+InventorCAM.

InventorCAM and Autodesk India also joined together in a combined show organized at IIT Kanpur, one of India's premier engineering institutes, in which a joint donation of InventorCAM licenses together with AutoDesk India to IIT Kanpur was done.

In May 2008, presentations of InventorCAM were done at the MSD application engineers meeting in Mumbai.

We are now in the process of launching a special campaign for Inventor+InventorCAM with Autodesk India resellers, starting June 2008.