



## InventorCAM Newsletter February 2009

Dear Wolfgang,

We have recently returned from Autodesk University and it was a good learning experience. If ever there was a time when we questioned whether InventorCAM was the right product at the right time, our uncertainty was put to rest at Autodesk University. From the many excited comments from potential users and resellers, we are now more positive than ever that InventorCAM is a key competitive advantage for Autodesk Inventor product users. The overwhelming positive response to InventorCAM will push us even harder to supply the best, most powerful and natural choice for all Inventor users doing CAM.

In the next coming months, we will be adding features to this newsletter that include: InventorCAM tips and tricks from the InventorCAM Professor Information on new releases User success stories

See you in the next newsletter.

Emil Somekh  
Managing Director  
SolidCAM Ltd.

**InventorCAM:  
Powerful CAM  
Functionality**  
Date: March 11 |  
10:00 AM - 10:30 AM  
PST

Join KETIV to learn about InventorCAM and its powerful CAM functionality including how to:

- Create tool paths using your Inventor model
- Check your designs to prevent tool collisions
- Update tool paths to accommodate the design of your model

[Click here to Register](#)



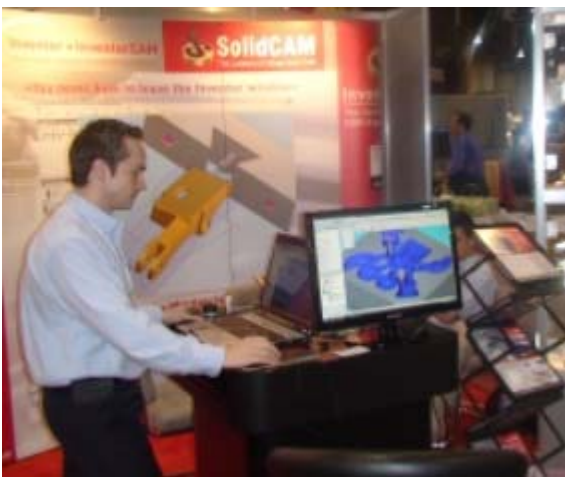
InventorCAM is now Certified for Autodesk Inventor 2009 64bit

[Quick Links...](#)

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

[Join Our Mailing List!](#)

### "The InventorCAM secret is out at Autodesk University"



InventorCAM was exhibited at Autodesk University 2008 Annual User Conference and Exhibition, held in early December in Los Vegas, Nevada, USA. Nearly 10,000 attendees were exposed to Autodesk's current plans to remain on the cutting edge of design and manufacturing tools.

InventorCAM is the Autodesk certified product, running directly inside Inventor, providing seamless, single-window integration and full associativity to the Inventor design model. InventorCAM supports the complete range of major manufacturing applications including 2.5D Milling, 3D Milling, High-Speed Machining, Multi-sided Indexial 4/5 axes Milling, Simultaneous 5 axes Milling, Turning, Mill-Turn up to 5-axes and WireEDM.

Emil Somekh, founder and CEO of SolidCAM, commented that he was delighted to see the positive reaction to InventorCAM. "Most of the attendees were not aware that InventorCAM was available. Once they saw it in action, they unanimously agreed that for any customer using Inventor, InventorCAM is the natural choice to meet all of their CAM needs. This reaction from the Inventor users confirms that InventorCAM provides a vital piece in the advancement of Autodesk's Digital Prototyping Strategy."

With the incredibly positive reaction to InventorCAM at the Autodesk University Exhibition, the InventorCAM secret is likely out for good-- InventorCAM is the leading integrated CAM-Engine for Inventor!"

### 2nd Autodesk Manufacturing Users Meetings in Brazil



At the end of January, InventorCAM was presented at the recent 2nd Autodesk Manufacturing Users Meetings, which took place at three locations in Rio De Janeiro, Belo Horizonte and Sao Paulo, Brazil.

Presentations were made by Jeferson Stutz, MSD Vertical Solutions Executive - Autodesk Latin America, Jay Tedeschi, Sr. Community Evangelist - MSD, and Raul Arozi Moraes, Sales/Support Manager of SolidCAM Latin America, who demonstrated the InventorCAM software.

More than 200 Autodesk Manufacturing Users participated in these events to learn more about Digital Prototyping, Plastic Parts, Inventor Mold, InventorCAM, New Technologies of Autodesk Inventor and Future of Autodesk Technologies.

### InventorCAM at Applied Engineering Inc.



When asking Paul Wick and Paul Johnson (pictured right to left respectively) what their company, Applied Engineering Inc., specializes in, you better have a clear schedule and long attention span. It's just that Applied Engineering specializes in just about everything imaginable related to engineering and production.

Headquartered in Fargo, ND with offices in over a dozen states, their staff of over 175, mostly degreed engineers, are dedicated to providing the highest level of Engineering services and products.

Adding InventorCAM to their product offering was a natural complement to their thriving Autodesk product line. With over 30 years of design and manufacturing experience between both of them, Paul Wick and Paul Johnson understand that their role is not only helping their customers implement the right solutions, but also to support them long after their purchase. "InventorCAM's integrated CAM solution in Inventor ensures that both the CAD and CAM are always in the same window. We don't have to worry about long-term compatibility or supporting two different solutions that begin to stray down different paths."

Paul Johnson states "we are very committed to a great product in InventorCAM and work very hard to ensure that all of our customers are using the products we supply them to their maximum potential. We also really enjoy working with the InventorCAM team and are excited about the product and its benefits to our Autodesk customer base."

So while Applied Engineering adds yet another way to further their customers' success, InventorCAM has gained a partner who truly understands and appreciates what InventorCAM has to offer.