



November, 2010

Welcome

Welcome to this month's edition of the DesignPoint Newsletter. SolidWorks 2011 SP0 is now available for download with DVD's shipping soon.

Announcements

- [SolidWorks 2011 SP0 available now for download!](#)
Login to the Customer Portal to review the latest features in the latest release of SolidWorks and download 2011 SP0 for yourself
- [Let's Go Design: Episode #6 - Watch the Ultimate CAD Chair Final Unveiling](#)
Tune in to see Jeremy test drive the floating chair and examine all the components the community voted for and helped design. Check out the new episode now at
- [SolidWorks and The Cloud](#)
During SolidWorks World 2010 this past year much was made about Cloud Computing and the future of design software. Check out this SolidWorks blog entry for a Q and A with CEO, Jeff Ray expanding on the topic.
- [SolidWorks World 2011](#)
SolidWorks World this year is in San Antonio, TX through the last week of January. The over 150 training sessions alone make this a worthwhile trip for any user training to develop their SolidWorks skills. Check out the link above for Boss Justification letters and more details on this excellent event.

Upcoming Events

- [SolidWorks Executive Overview Webinar](#)
November 22, 2010 12:30 PM
- [Introduction to 3DVIA Composer Webinar](#)
December 1, 2010 2:00 PM
- [SolidWorks World 2011](#)
January 23-26, 2011

Upcoming Training Classes

- [SolidWorks Fundamentals I](#)
Lancaster, PA 11/15 - 11/18
- [SolidWorks Fundamentals II](#)
Clark, NJ 11/29 - 11/30
- [SolidWorks Advanced Part](#)
November 22-23

[FULL SCHEDULE](#)

Product Spotlight

SolidWorks Flow Simulation

SolidWorks® Flow Simulation is the first and easiest fluid-flow simulation and thermal analysis program fully embedded within SolidWorks software.

SolidWorks Flow Simulation eliminates the need to modify your design for a different computational fluid dynamics (CFD) application saving considerable time and cost.

With its CFD analysis capabilities, you can simulate liquid and gas flow in real world conditions, run "what if" scenarios, and quickly analyze the effects of fluid flow, heat transfer, and related forces on immersed or surrounding components. Fluids of interest for analysis range from air, water, liquid chemicals, and gases to juice, ice cream, honey, plastic melts, toothpaste, blood, and others.

To learn more about Flow Simulation, click [here](#) to view various demos including: Internal Flow Analysis, Electronic Cooling, Valve Simulation, and others...or click [here](#) to download whitepapers on Flow Simulation.

Technical Tip

Customize the Heads Up View Toolbar

Do you ever get tired of clicking the View fly-out icon from the Heads Up View Toolbar to change views?



In SolidWorks 2010 you can customize the look of the Heads Up View Toolbar to include all of your standard views for easy switching.

Click [here](#) to download a pdf that shows how to customize this menu in more detail.

