

**When it comes to engineering, there are only four things that really matter.
CHEAPER, FASTER, BETTER, SMARTER**



Hands on learning reinforces techniques that will be utilized in the workplace. You will experience the quality of instruction before you buy.



View our awards first hand. We've been number one in worldwide support for SolidWorks 6 out of the last 8 years. Meet the people behind the awards.



See why SolidWorks has become the standard in 3D CAD. All SolidWorks software products supply functionality that rivals much higher priced systems. SolidWorks is intuitive and easy to use.

Software that let's engineers be engineers. In order for engineers to be successful, they must have the proper tools to do their job. The tools should spur creativity through integration and collaboration. The tools should allow engineers to take productivity to new heights.

Learn why SolidWorks is the standard. Numbers don't lie. SolidWorks has become the undisputed leader in 3D mechanical design. Simply put, SolidWorks is #1 in production, #1 in customer satisfaction, and #1 in sales. Learn first hand why engineers have made SolidWorks the design tool of choice.

Companies reduce time to market by 30% or more. Designing in SolidWorks is easy. It shouldn't take engineers prolonged periods of time to learn a new software package. That's why SolidWorks was developed with ease of use in mind. If you know Windows you have 60% of the battle won. Things like drag and drop, cut and paste are all incorporated into SolidWorks. SolidWorks is user friendly.

SolidWorks provides the highest ROI. If your new CAD product doesn't make economic sense, you shouldn't buy it. You want the highest return on investment possible, coupled with the quickest payback. The SolidWorks business model takes this into account. Local support, planned implementation, and reinforcement training are just a few of the components of the model that virtually guarantee the highest ROI possible.

Try before you buy. You would never think of buying a car without taking it for a test drive. Should a decision for a product that impacts your company be any different? We think not. We provide an opportunity for you to get a feel for SolidWorks. You will gain an understanding how SolidWorks technology can benefit your company. We will explain specifically how you build parts, assemblies, photo renderings, animations, FEA, collaboration and much more. You perform the button-clicks—You make the decision.