

PROBLEM: I NEVER KNOW IF MY DESIGN IS GOOD ENOUGH!

“SolidWorks allows me to do build my 3D SolidWorks models quickly, but it takes a number of engineering iterations to get a valid design, let alone a good one. At some point we just have to stop. How do I know if know if good is good enough?”



SOLUTION: POWER2

Configuration isn't design. Engineering means handling conflicting goals, making trade-offs and using resources efficiently. SolidWorks handles the geometry well, but even if you use a configurator, running “what-if” scenarios is just manually wandering blinding between design alternatives, never knowing if you have arrived.

Your Power2 built application integrates tightly with SolidWorks to:

- 🏆 **Systematically explore design alternatives**
- 🏆 **Weed out invalid designs**
- 🏆 **Rank order valid solutions**
- 🏆 **Identify the best solution**
- 🏆 **Present the set of valid solutions**

Now you can be confident that your engineering evaluations have been quickly but tirelessly applied, your alternatives have been systematically and exhaustively explored and you have identified the best design.

Engineering is hard, but using Power2 is easy. Your engineers capture their design rules as diagrams to automate your design problems. Then, anyone who understands your product can enter a specification and generate great designs.

Ratchet up your products to a new level of excellence with Power2.

Power2. The Power2 to optimize.



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