

STOP JUST SIMULATING IT SUNATA IT!



OPTIMAL ORIENTATION

The key to successful printing and the leading factor in minimizing thermal distortion.

Simulation technology is expensive, slow, far too complex for the average operator, and requires a significant hardware investment. The results are based on a designer's best guess and **don't provide the orientation answer.**

SUNATA™ IS DIFFERENT

- ☐ Computationally determines optimal orientation to successfully print the first time
- ☐ Automatically adds proper supports
- ☐ No expensive hardware cost
- ☐ Intuitive, easy to use, and fast!

SUNATA™ ALSO:

- Finds optimal orientations for:
 - Shortest build time
 - Least amount of support material
 - Least support attachment
- Determines print time and total amount of sintered material
- Intelligently nests parts on the build plate
- Compensates for calculated distortion

