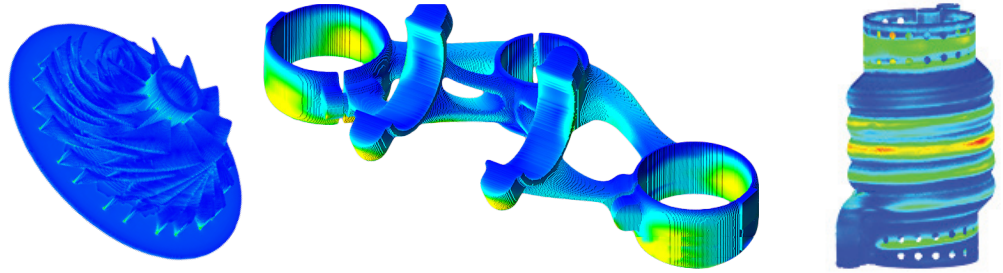


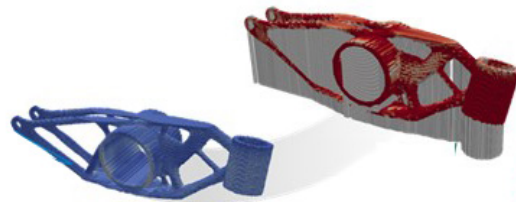


SimuTech Group is a world-class provider of engineering, simulation, physical testing services and developed expertise with the complete simulation workflow for metal additive manufacturing, especially laser powder bed fusion.



## ANSYS Additive Print

ANSYS Additive Print eliminates the guesswork and hours of wasted time in metal additive manufacturing (AM) workflows. This easy-to-use, yet powerful stand-alone solution, is essential for AM operators and designers that need to build parts first-time-right.

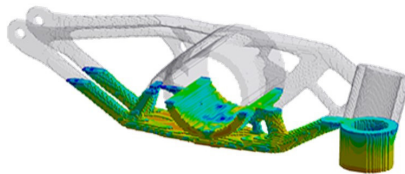


Physics Based Supports

### Print Process Simulation

#### Additive Print delivers unparalleled accuracy in predicting:

- Final shape of the printed part.
- Layer-by-layer distortion and stress.
- Optimal support structures.
- Distortion-compensated STL files.
- Potential blade crash.



#### Why use ANSYS Additive Print?

- Reduce physical trial-and-error experiments.
- Mitigate uncertainty.
- Design geometries for more accurate printing.
- Accelerate production.
- Gain confidence in prices quoted to customers.
- Reduce build failures for laser powder bed fusion.

