

Simpler, Faster Solution for Fan Design

SmartBlades automates generation of fan geometry and flow analysis processes

Features and Benefits

- Automates generation of fan geometry CAD data using parameter settings that define the number of blades and profile of blade shapes in sections
- Automates solver set-up, calculations and postprocessing
- Enables engineers to optimize fan designs without CAD or CFD knowledge
- Improves overall cost-effectiveness

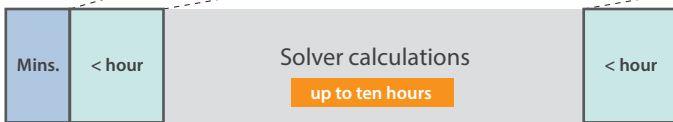
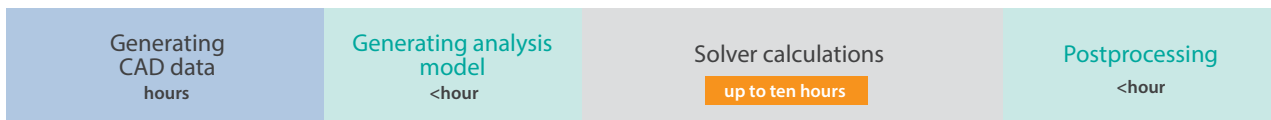


Comparison of simulation set-up and analysis time with and without SmartBlades

Without SmartBlades

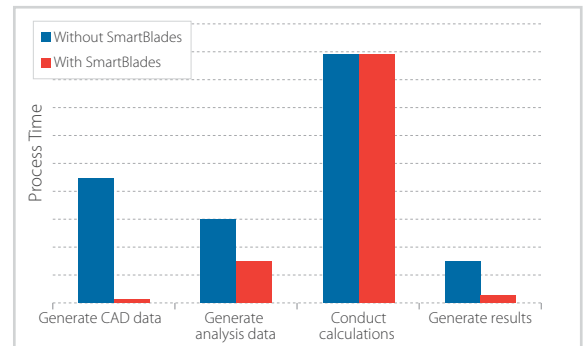
- Tasks are performed manually
- Engineers must be proficient with CAD and fluid analysis software

*Calculation time depends on hardware capabilities



With SmartBlades

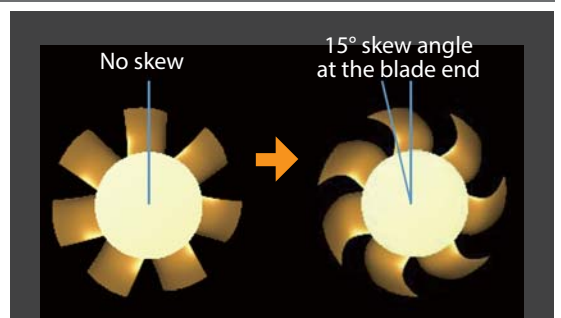
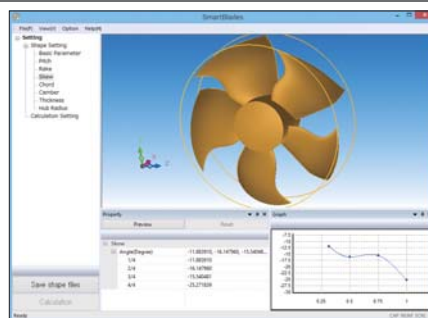
- Tasks are automated (only requires parameter inputs using GUI [Graphical User Interface])
- Engineers without CAD and fluid analysis software proficiency can perform these tasks



Qualitative process time comparison

Evaluation case study for an axial fan using SmartBlades

- Engineers can generate blade geometry by setting a minimal number of parameters
- Engineers can also generate a blade shape by dragging graph lines to adjust rake angles, skew angles, thickness, and other parameters



SmartBlades automates the overall process and minimizes process time for fan design.

