

# **Discovery**

## **Rapid 3D Design Exploration**

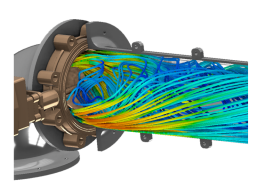


## **Discovery Live**



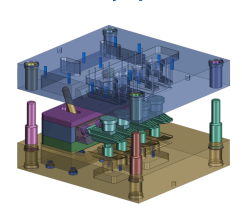
Real-time, 3D engineering simulation for accelerated product exploration

## **Discovery AIM**



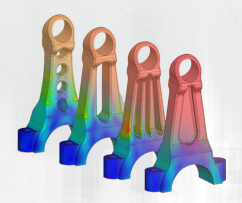
Upfront simulation tool with guided workflows, accurate results and optimization capabilities

## **Discovery SpaceClaim**



3D software for concept modeling, design, manufacturing, reverse engineering and 3D printing





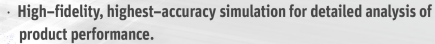
# **Discovery Live**

#### Why use Discovery Live?

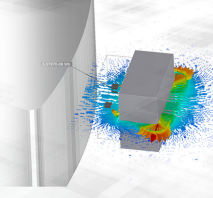
- · Instantaneous simulation experience for rapid design exploration.
- Groundbreaking speed and simplicity enable quick evaluation of design options before continuing with detailed design and validation.
- · Structural, fluids, modal or thermal applications in a single tool.
- Easy to use and learn engineers at all levels can perform their first simulation in a few minutes.

# **Discovery AIM**

#### Why use Discovery AIM?



- Broadest set of physics in the industry including fluids, structural, modal, thermal, electronics, topology optimization and multiphysics.
- Intuitive, customizable and guided workflows accelerate learning curves for all users.
- Simulations are run with proven and accurate ANSYS solver technology for detailed design validation.



# **Discovery SpaceClaim**

#### Why use Discovery SpaceClaim?

- Easy and rapid concept modeling and design of 3D parts, assemblies and drawings. Non-native CAD data can be imported and edited.
- STL files can be reverse engineered or autosurfaced in seconds.
- · Prepares, optimizes and edits all models for 3D printing.
- Quickly creates manufacturing fixtures and process plans; optimizes and repairs models for toolpath generation.
- · Designs, imports, unfolds and optimizes sheet metal files for manufacturing.

