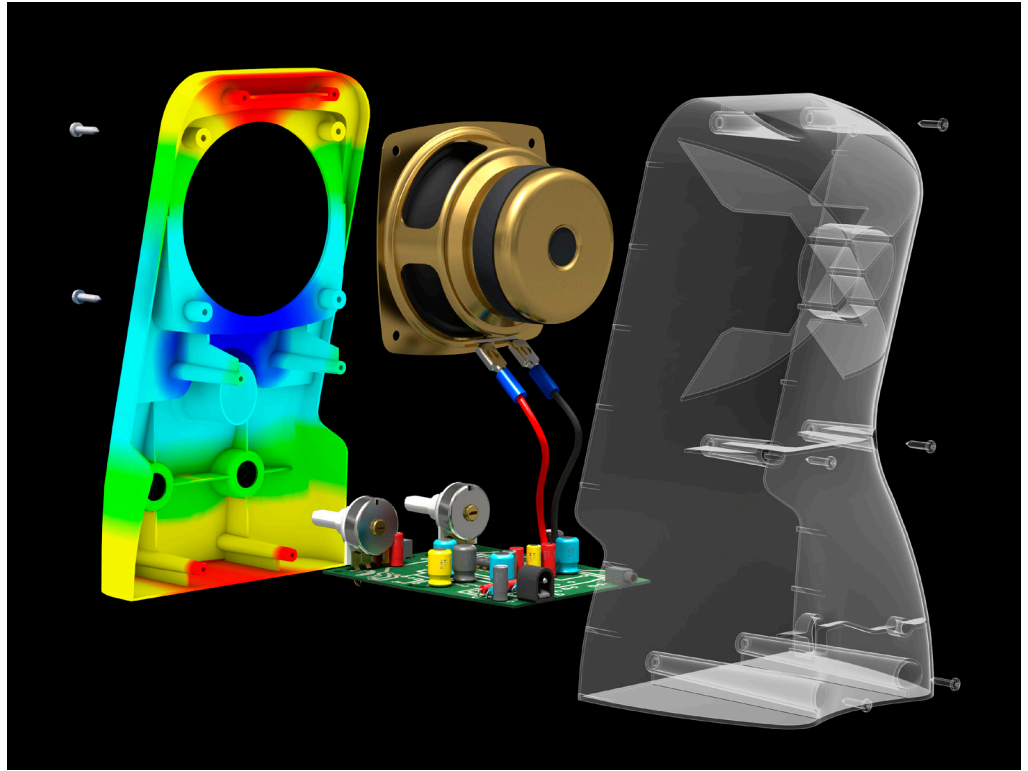


# Autodesk® Moldflow® Insight WS

## Advance the Way You Work with Autodesk® Cloud

Autodesk® Cloud enables you to extend your desktop with computing capacity and capabilities, helping you design, visualize, and simulate your ideas to accelerate innovation and gain a competitive advantage.



Delivering a comprehensive set of cloud-enabled tools for injection molding simulation, Autodesk® Moldflow® Insight WS helps users optimize and validate even the most complex geometries. Providing access to computational power in the cloud eliminates the need for costly, specialized hardware to enable solving multiple scenarios in parallel.

### Key Benefits:

- **Optimize with ease**—Any Moldflow Insight WS user can optimize their design against factors such as part weight, cycle time, and injection pressure. The intuitive interface allows for quick and easy simulation setup using CAD geometry from almost any 3D format.
- **Work in parallel**—While the software is performing multiple simulations “behind the scenes” in the cloud, the designer or engineer can continue to do other work on their desktop.

- **Unrivaled performance**—Unleash the true power of simulation by enabling users to analyze many different design configurations in parallel, without waiting for the availability of a license or compute power.

- **Work wherever you are**—As long as there is an Internet connection, an analysis can be run. The simulation will be sent to the cloud, leaving the local computer free for other tasks.

### Getting Started

To get started with Autodesk Moldflow Insight WS, email [moldflow.info@autodesk.com](mailto:moldflow.info@autodesk.com). Autodesk Moldflow Insight WS is currently available in English and Japanese languages. You can also visit <http://autodesk.com/moldflow> for details on other Moldflow capabilities.