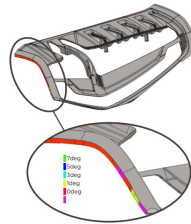


SOFTWARE TRAINING ENGINEERING SERVICES

for Injection Molders, OEMs,
and Tooling Sources

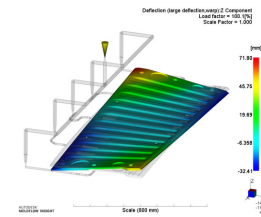
ENGINEERING SERVICES

Since 1988, CAE Services Corporation has been providing Moldflow engineering services for OEMs, product designers, mold builders, and injection molders. We offer a comprehensive analysis approach; Part feasibility, FEA, Moldflow analysis, sampling support, and analysis implementation.



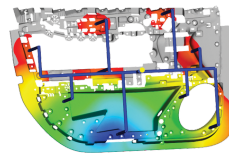
DFM | Part Feasibility

Many injection molding problems can be avoided by paying attention to good part design and mold design standards.



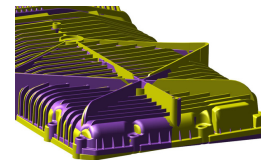
WARPAGE Analysis

Optimize part design, material selection, mold design and the optimal processing parameters you need to manage and – more importantly – reduce part warpage to get the part you want.



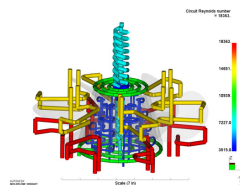
MOLDFLOW Analysis

Predict molding problems, identify causes, and get recommended solutions from the Experts at CAE.



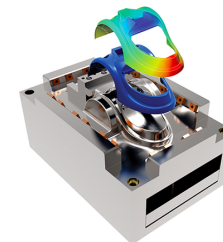
WINDAGE Analysis

Windage allows you to bias your mold, whether you are off one way or another, to come back to center.



COOLING Analysis

Accurately simulate any number of cooling designs to achieve the uniform part cooling you need and reduce potential warpage issues.



SAMPLING Support

Expert analysts are available to support at your tool trials.



Partnership for **your productivity**

Learn more: www.caeservices.com/moldflow-analysis-consulting/

SOFTWARE TRAINING ENGINEERING SERVICES

for Injection Molders, OEMs,
and Tooling Sources



Partnership for **your productivity**

SOFTWARE + TRAINING

NexGen Solutions is Autodesk's highest awarded reseller specializing in manufacturing supporting all of Autodesk's CAD/CAM portfolio including Fusion 360, PowerMill, FeatureCAM, and PartMaker. NexGen is the #1 industry provider of CAM, Simulation, and Manufacturing solutions in North America.



DESIGN

Autodesk Fusion 360
Autodesk Inventor



SIMULATE

Autodesk Moldflow
Autodesk Heliuss PFA



MAKE

Autodesk PowerMill
Autodesk PowerInspect
Autodesk Netfabb

Find the right training fit.

Remote training: Find and register for upcoming open enrollment classes at www.nexgensolutions.com/training/training-calendar/

Classroom training: Find and register for upcoming open enrollment classes at www.nexgensolutions.com/training/training-calendar/ and www.caeservices.com/moldflow-analysis-training/

Custom training: On-site or web-based, 1:1 or small group, 2 hours or multiple days - whatever the scenario, we've got you covered.

Self-Paced Training: Take advantage of our Learning Management System (LMS) for self-paced learning, best practices content, and more on-demand continuous improvement content.

Learn more: www.nexgensolutions.com