

Moldex3D is the world's leading 3D CAE software solution for the injection molding process. With precise 3D calculations and user-oriented workflows, nearly all questions surrounding development, verification and optimization of parts along the entire process chain are solved - easily, quickly and efficiently.



In-depth analytical. Consistant. Reliable:

MOLD TRIALS EASIER AND MORE EFFICIENT

Through the integration of Moldex3D iSLM and Fanuc ROBOSHOT-LINKi2 mold trials have become much easier and more efficient.



DIRECT CONNECTIVITY BETWEEN DESIGN AND ON-SITE TRIAL MOLDING

Not only CAE simulation data brought directly into the machine. Mold tryout data obtained from machine trials can be send back to Moldex3D iSLM in real-time. Product designers are able to remotely monitor the trial results. The optimized data flow directly back to the machine into the cycle. This process can be performed any number of times.







>>> MOLDEX3D iSLM

Find out more: Intelligent and interactive data management platform, specifically for companies in the plastics industry

Moldex3D is a registered trademark of CoreTech System Co., Ltd., Taiwan. SimpaTec is accredited to operate a 'Moldex3D Authorized Certification Center'.