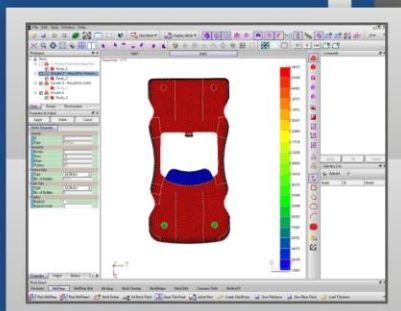
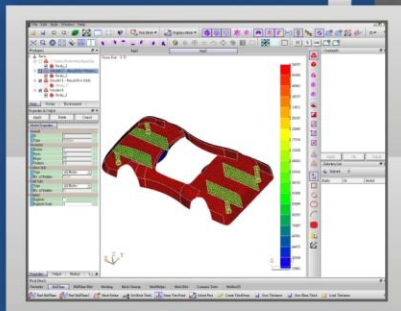
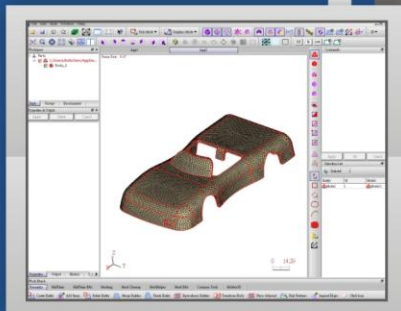




Moldex3D TSV-Midplaner

Professional Meshing Solution for
Mold Making Simulations



Use an integrated solution
with TechnoStar to simplify
meshing work

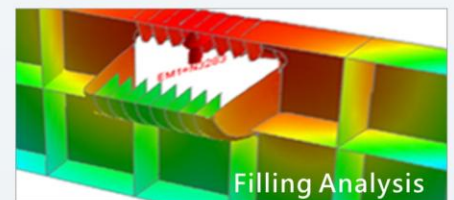
Verify and optimize design
changes more efficiently

Produce high-quality molds
of large shell parts

The Benefits of Using Moldex3D TSV-Midplaner

Moldex3D TSV-Midplaner, developed by Technostar and CoreTech System, is an add-on of Moldex3D-Mesh exclusively for Moldex3D users. With a simple click in Moldex3D-Mesh, this professional meshing module enables you to:

- Extract high-quality midplane mesh and setup essential part thickness automatically to acquire more accurate simulations at lower cost and faster speed.
- Spend less time on handling the meshing problems for large shell parts and greatly increase productivity and efficiency.
- Streamline pre-processing work and easily make design changes by using the integrated solution from design to meshing.
- Automate the repetitive and time consuming mesh preparation tasks.



Requirements

Platform	Windows	Windows 7, Windows Vista, Windows XP
Software	Moldex3D	Moldex3D R10.0
Recommended Hardware	CPU	Intel Pentium 4, AMD Athlon or higher
	RAM	8GB RAM or higher
	Hard disk	60GB or higher

