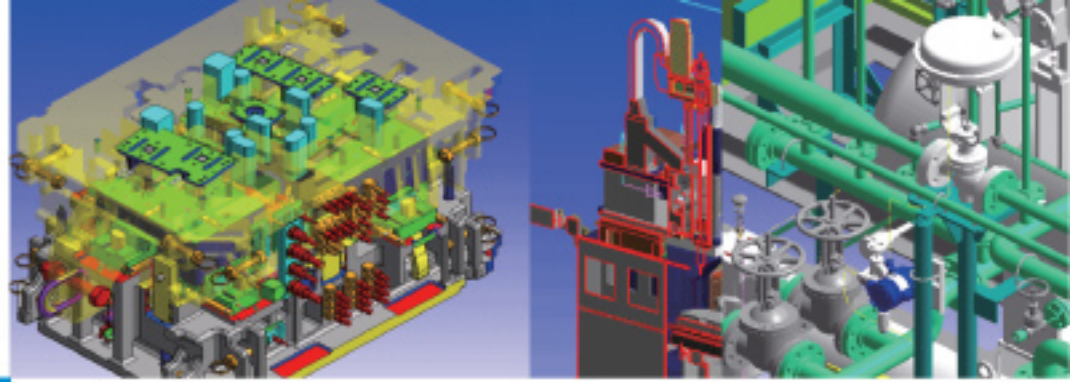


World's Fastest Speed.

High speed response for large scale assembly designing.



What You can be assured of a high speed response with the best software in machining that can operate more than 400,000 parts in one window frame. We give you services in the designing of machine and tooling such as jig, die, machine and parts. Our Dipro ICAD/SX solution strongly supports designers from Concept Drawing up to Detailed Drawing.

Why DreamEDGE brings cutting-edge research and technology into the classroom in the shortest possible time. Training at DreamEDGE gives you the:

- Experience of using material based on the real life industry application
- Flexibility as we offer training at our Centre or at the comfort of your place as well as customized sessions
- Opportunity to learn from our Japan certified instructors
- Edge as we customize the program to meet your organization's specific learning objectives

Who All of our training programs have been designed to meet the different level of users in your organization - from new hires to the most experienced staff. In order to provide high quality, it is recommended that you first talk to our representative to determine the most suitable training for your implementation plan.

How DreamEDGE training programs provide flexible and cost-effective training development and delivery solutions. Our training provides interactive, hands-on, instructor-led training that can be hosted either at our state-of-art training centre or the comfort of your office. Whatever your options are, you can be assured of quality content delivery through our comprehensive curriculum.

ICAD/SX Training Programs

- Basic For ICAD Designer** 5 days. *New User level. No pre-requisite.*
- Introduction to ICAD/SX • Functionality of DRAW • Creating 2D to 3D
 - Creating 3D to 2D • Parasolid
- Intermediate For ICAD Designer** 5 days. *Intermediate Users. Pre-requisite Basic for ICAD Designers.*
- Knowledge of ICAD/SX • Creating 2D to 3D • Creating 3D to 2D
 - Importing, Exporting & Arranging 2D CAD data • Template conversion for Existing Drawing Frame • Part registration for Drawing Frame Switching
- Advance For ICAD Designer** 5 days. *Advanced Users. Pre-requisite Intermediate for ICAD Designers.*
- 2D Designing/Drafting • 2D Designing/Template • 3D Assembly Verification • Parametric Part Registration



Rich Drawing Function



3D Editing without restrictions



Designing with 2D and 3D



Dimension Package Editing



Drafter's Sketch



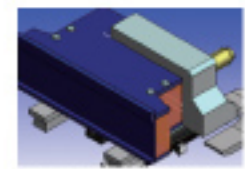
Factory Line Simulator



Process Instructions



Mass Properties



Fully Active 3D Top-Down Design