C3D Engineering Consultant Ltd

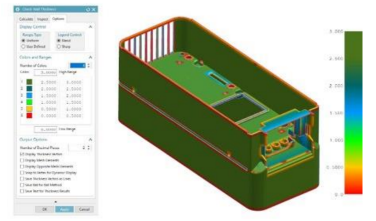


C3D is committed to supporting its partners in their efforts to work more efficiently. Our Engineering Development division is ready to assist them in conducting various trainings, creating an optimized working environment and providing advice.

Training and Technology Development

Our goal is to increase efficiency

It is a fact that machine design today, thanks to modern CAD and PLM systems, is much simpler and faster than it ever used to be. However, efficient work is not only about speed and precision, but also significantly improves competitiveness and increases profits. With decades of experience, C3D helps you create a customized and optimized digital work environment that meets your specific needs.





Trainings for reliable knowledge

Even the most perfectly configured design system is useless if users cannot take advantage of the system's capabilities and do not know the methods of efficient work. In addition to the training materials developed for various CAD, CAM, CAE and PLM systems, our colleagues who also carry out active design work, ensure the professional development of our training participants. Since 2015, in cooperation with Enterprise Group Technologies and Siemens, our company has been providing training and support for Siemens NX software.

Our training range

We recommend the following training courses for various software environments:

CAD • Body modeling • Sheet metal modeling • PMI, piping/routing • Surface modeling • Reverse engineering modeling • Freeform surface modeling

Key User - Custom training

Simulations - CAD motion simulation - CAE simulation -Designer simulation - Simulation engineering - NX laminate simulation

CAM

Consulting

With our trained professionals, we provide CAD/PLMindependent engineering consulting to our partners in a wide variety of areas, such as • design of injection molded and cast parts • design of welded structures • tolerance analysis • impact analysis • etc.

Our references

In recent years, we have worked with key players in both Hungarian and international industry, as well as domestic small and medium-sized companies. Without wishing to be overly presumptuous, these have been our most important partners in the past years:





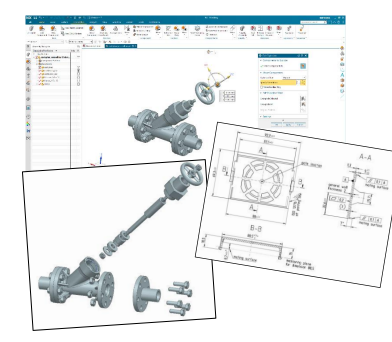






AVL 35

BOSCH



We are committed to the engineers of the future

We want the best-trained team of professionals to face the challenges of the future. That is why we support various university teams or high school students who are getting acquainted with mechanical engineering in order to enable them to understand and solve engineering tasks properly with the training courses we have put together for them. One of the best examples of this is the summer course for high school students in Révkomárom (Komárno), which has been introducing students to the mysteries of computer-aided design for nearly 10 years.





Engineering Development

Tamás TATÁRVÁRI, Head of Division

Professionalism is a competitive advantage for our partners, which must be maintained in order for them to remain successful in long term. To do this, we provide expertise and knowledge that gives our partners a competitive advantage.

For more information, please contact Head of Engineering Development Division: Tamás TATÁRVÁRI <u>tatarvari.tamas@c3d.hu</u> +36 30 418 8766 C3D Engineering Consultant Ltd (Hungary). H-1106 Budapest, Fehér út 10. www.c3d.hu

