## **CADFEM - EMPOWERING DIGITAL ENGINEERING**

Better performing and more sustainable. Digital engineering involves tapping the full potential of technical creativity, precise data models, and clever workflows. This ensures that a good idea results in an excellent product – for manufacturers, customers, and the environment.

Simulations are a pivotal technology for this. From initial brainstorming, variant comparisons, concept development, and material selection to aspects such as manufacturability, operation, and recycling, simulation quickly, transparently, and reliably provides answers to countless physical questions from the entire life cycle of products and processes.

The name CADFEM has been synonymous with simulation since 1985 and has been supporting companies, researchers, and universities in the successful use of Ansys and other simulation products ever since. This is made possible by the CADFEM team of over 450 employees worldwide. Through training offers, support, project work, contract calculations, and IT services, they ensure a seamless implementation of the simulation software.

Moreover, data management solutions, automation, workflows, and customization by CADFEM make simulation an integral part of highly efficient, tailor-made digital engineering.

WWW.CADFEM.NET

WWW.CADFEMGROUP.COM

© 2024-01-22 / CADFEM Germany GmbH