

## BETA CAE Systems launches DEEN, a new application that enables effective collaboration between Designing and Simulation.

Root, November 15, 2021

Today, the increasing mutual dependency of Design and Simulation for new products pushes the need for closer collaboration to otherwise known and performed as independent functions. Lack of common communication means, different and multiple levels of expertise in analysis, and numerous tools used for CAD and CAE create obstacles in integrating Design and Simulation and establishing effective ways of cross-function and discipline collaboration.

BETA CAE Systems brings forth DEEN with the aim to bring engineers of Design and Simulation closer and accelerate product design-simulate-adapt cycles. DEEN offers a common ground and the right tools for concurrent and asynchronous collaboration in design changes decision making.

DEEN is a desktop application, developed to be used by both Design and Simulation engineers to review designs and simulation results. It can open databases from most well-known post processors holding model, simulation results, and any additional data. DEEN offers all the necessary tools to facilitate the exchange of feedback between the CAD engineer and the analyst without hustling with complicated and puzzling interfaces. With DEEN, engineers can mark areas on models, add comments, create to-do lists, compare different design alternatives, and integrating the communication capabilities of NEERE, join their colleagues in high rendering virtual reality environments.

DEEN is available worldwide by BETA CAE Systems and its business partners.

%



## About BETA CAE Systems

BETA CAE Systems transformed engineering simulation by introducing revolutionary process automation software tools and practices into Simulation and Analysis, almost 30 years ago. Committed to our mission to enable engineers to deliver results of high value, we continue to offer state-of-the-art, high performance software and best-in-class services to the Industry, around the world. Our simulation solutions unleash low-risk and high Return-On-Investment innovation. We first established our reputation in the Automotive sector and now we are proud of the deployment of our software also in the Aerospace, Defense, Biomechanics, Electronics, Energy and other Industries. The groundbreaking technology, the excellent services and our high standards of business values and ethics are the three pillars on which BETA was founded and grows since then.

For more information about DEEN:

DEEN Release Announcement: <a href="https://www.beta-cae.com/news/20211101\_announcement\_deen.htm">https://www.beta-cae.com/news/20211101\_announcement\_deen.htm</a>
DEEN web-page: <a href="https://www.beta-cae.com/deen.htm">https://www.beta-cae.com/deen.htm</a>

For more information about BETA CAE Systems: BETA CAE Systems web site: <a href="https://www.beta-cae.com">https://www.beta-cae.com</a>

BETA CAE Systems email: <a href="mailto:ansa@beta-cae.com">ansa@beta-cae.com</a>

###