

FOR IMMEDIATE RELEASE

BETA CAE Systems launches NEERE, the new remote work & collaboration platform

Root, April 16, 2020

The incorporation of remote communication and collaboration solutions in fast-paced environments, where global businesses seek effective ways to streamline product development processes, had already reached its limits. Today's unprecedented circumstances push these limits further as organizations struggle to ensure business continuity through work-from-home. The deployment of an effective and productive professional remote work and collaboration environment became a necessity.

Team members, of varying levels of office distance and specialization, need an efficient medium through which they can communicate, put down plans, or discuss problem solutions and counter measures. Especially in the field of engineering simulation the evolution of analysis models and the evaluation of results, on different design stages and centers, was not until now as time-efficient and effective as required. At the same time, working or communicating from distance, with non-reliable and not-secure platforms, was adding risk and reservations.

BETA CAE Systems brings forth NEERE, a new software, with the aim to meet existing needs and take remote work and collaboration to new levels. Our purpose is to offer to the Industry the capability to mobilize and make available data and information stored in corporate systems, but also to allow knowledge and experience sharing, in a manner that ensures confidentiality. At the same time, we are committed in offering new tools and practices that expand the capabilities and effectiveness of collaboration procedures.

NEERE is an on-premises, web-based tele-collaboration environment, tailor-made for the engineering community. It enables remote work and teamwork, and boosts productivity through the direct engagement of users from all over the globe, in a secure, enterprise-ready, multi-OS web-platform. This environment offers a complete toolset to share and control desktop workstations via web-browser, control access, run software, communicate through messages, voice, live videos, and jointly experience virtual environments. Integrated with ANSA, META, and META VR, NEERE provides a complete collaboration platform that makes sharing of knowledge and exchange of ideas effortless. Teams with interdisciplinary members can now work together in real-time technical meetings, fostering innovation and reducing virtual product development cycles.

"NEERE comes right on time. Exploiting our long experience on how our global customers and partners work to achieve their goals and listening to their requirements and bottlenecks, we created and continue to improve a tool that ensures the efficiency and value creation of their teams in a trustworthy manner" says Sam Saltiel, CCO of BETA CAE Systems. "It's remarkable that a large number of our esteemed customers adopted and deployed NEERE while it was still in its earlier pre-release stages".

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

%

BETA CAE Systems International AG

Platz 4, CH-6039 Root D4
SwitzerlandT +41 415453650
F +41 415453651ansa@beta-cae.com
www.beta-cae.com



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 NEERE:

NEERE Release Announcement:

https://www.beta-cae.com/news/20200415_announcement_neere_v1.0.0.htm

NEERE web-page:

<https://www.beta-cae.com/neere.htm>

For more information about BETA CAE Systems:

BETA CAE Systems web site:

<https://www.beta-cae.com>

BETA CAE Systems Email:

ansa@beta-cae.com

###