Press Release

For Immediate Release

The Revolution in Simulation Continues to Gain Momentum as BETA CAE Systems Joins the Growing List of Partners

MAY 12, 2020; USA and Switzerland – The industry collaboration and technology alliance *Revolution In Simulation* ("Rev-Sim" at www.rev-sim.org), created to accelerate innovation through the democratization of engineering simulation, announces BETA CAE Systems (www.beta-cae.com) as a new participating sponsor for 2020.

"Numerical analysis of physical phenomena and engineering simulation are among the few tools we have to accelerate the evolution of products for meeting the demands of the current fast paced world, which continuously poses new challenges," said Dr.- Ing. Sam Saltiel, Chief Communications Officer. "Broadening the perimeter of Simulation use, and expanding its capabilities, should be among the objectives of all of us who believe that ubiquitous simulation can revolutionize the development of the products of our future. BETA CAE Systems is excited to participate in the *Revolution in Simulation* initiative, joining forces with other solution providers and engineering specialists in the domain, and contributing to meeting our common objectives."

BETA CAE Systems adds its name to a growing list of sponsors that now include: Akselos, ANSYS, Aras, ASSESS, Beyond CAE, EASA, ESRD, ESTECO, Front End Analytics, Kinetic Vision, Modelon, NAFEMS, nTopology, Ohio Supercomputer Center, OnScale, PASS, PLM Alliances, Pointwise, UberCloud and VCollab. These innovative organizations are providing the expert leadership in the movement to make engineering simulation more accessible, efficient, reliable and impactful not just for CAE experts but also for others in the enterprise – what is commonly referred to as the "Democratization of Simulation".

Rev-Sim co-founder, Rich McFall said, "Each of our sponsors are working to advance and expand the use and value of engineering simulation software within their market spaces. We are excited to have BETA join other participants who are demonstrating their revolutionary thought and product leadership by openly sharing their simulation expertise and resources in a collaborative alliance that benefits all industrial users of engineering simulation technologies."

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 Innovation Investment. 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. To learn more visit www.beta-cae.com.

About Rev-Sim, LLC

Revolution in Simulation is a web-based resource and community platform that educates, advocates, collaborates and innovates for the advancement and democratization of engineering simulation. Democratized Simulation makes analysis more powerful and capable for CAE specialists while accessible, safe, and reliable for non-experts. The Rev-Sim.Org website offers the largest curated collection of industry news, articles, presentations, white papers, videos, recorded webinars, case studies, and other materials on engineering simulation. Website visitors also have access to industry experts, training materials, consultants, and solution providers who can help their organizations maximize the impact and ROI from simulation investments.

Existing and new industry users of simulation technologies are invited to explore our resources and submit their questions about democratization to our panel of subject matter experts and topic moderators at www.rev-sim.org. Solution providers are invited to join the revolution by contacting Rich McFall at rich@rev-sim.org.

###

All brand and product names are trademarks of their respective owners

Contact:
Robert Farrell
Rev-Sim, LLC
513-284-2618
bob@rev-sim.org