Mechanical Simulation

Mechanical Simulation Corporation and AV Simulation Announce Collaboration Renewed Agreement

ANN ARBOR, Mich., August XX, 2018 –Mechanical Simulation Corporation and AV Simulation are pleased to announce the renewal of their collaboration agreement which aims to provide an enhanced interface between SCANeRStudioTM and CarSim, TruckSim, and BikeSim; allowing seamless integration for real-time software-in-the-loop, model-in-the-loop, hardware-in-the-loop and driver-in-the-loop simulations.

Mechanical Simulation Corporation is a leader in simulating the dynamic behavior of cars, trucks and motorcycles for engineers developing vehicle dynamics, system level controllers, and developing and testing ADAS and Autonomous driving technologies. SCANeRStudioTM is a worldwide leader of driving simulation for automotive driver assistance systems, autonomous and connected vehicles and ergonomics. CarSim and SCANeRStudioTM power the major OEMs and suppliers and work both with high performance driving simulators and standalone software-in-the-loop applications. Both software tools have standard interfaces to MATLAB/Simulink.

About AV Simulation: AV Simulation is a worldwide leader of driving simulation, marketing SCANeRStudioTM for automotive driver assistance systems, autonomous and connected vehicles and ergonomics as well as standalone and full-scale simulators. The Boulogne-Billancourt, France based company was founded in 2017 as a subsidiary of Oktal, a Sogeclair company (65%) and Renault SA (35%), based on OKtal's more than 20 years' experience in driving simulation software and hardware. For more information, please visit www.avsimulation.fr/.

About Mechanical Simulation Corporation: Mechanical Simulation Corporation is a technology leader in the development and distribution of advanced software used to simulate vehicle performance under a wide variety of conditions. The Ann Arbor, Michigan based company was established in 1996 and provides car, truck and motorcycle simulation packages, training and ongoing support to more than 90 OEMs and Tier 1 suppliers, and over 160 universities and government research groups worldwide. For more information, please visit www.carsim.com.