In today’s world of smart, automated and electrified products that bring together mechanics, electrics, electronics and controls, the development and performance validation processes are more complex than ever. In the context of an increased number of requirements, use cases and architectural variants, it has become critical to optimize design from the early development stages, when the system is still conceptual. Any defect that is identified early in the process will be easier to solve, with a little impact on the project timeline and cost. That cost will be especially negligible compared to customer warranties, product recalls and the impact on brand image if the issue is discovered later in the design cycle.

System simulation enables design engineers to virtually evaluate systems’ performance upfront, make better design choices, reduce costs and development time as well as improve overall product quality.

Benefits
• Drive innovation without compromising time-to-market and quality
• Ramp up system simulation productivity

Features
• A platform that covers the entire development process, from the early stages until final performance validation and controls calibration
• Forty-eight ready-to-use libraries with 6,500 components: electrics, mechanics, hydraulics, pneumatics, controls and thermal
• Application- and industry-oriented solutions: automotive, aerospace, industrial machinery, heavy equipment, energy and marine
• Statechart environment, performance analyzer, plot, dashboard, linear analysis, animation, design of experiments, app designer
• CAD import and embedded CFD
• FMI support and connection with Excel, other Simcenter solutions and Teamcenter
Simcenter Amesim

Boosting system simulation productivity

Simcenter Amesim™ software from Siemens PLM Software is a leading integrated, scalable mechatronic system simulation platform that allows design engineers to virtually assess and optimize the systems’ performance. It boosts overall system engineering productivity from the early development stages until the final performance validation and controls calibration.

To enable you to save time when creating models, Simcenter Amesim offers 48 ready-to-use multi-physics libraries with more than 6,500 components that have been developed and validated in cooperation with industrial partners. Moreover, you can take advantage of application- and industry-oriented solutions that have been tailored to support automotive, aerospace, industrial machinery, heavy equipment, energy and marine applications.

The powerful platform capabilities of Simcenter Amesim allow system simulation engineers to rapidly and accurately perform analysis. A large set of plots in the temporal and frequency domains, and 2D and 3D animations help you better visualize the dynamic behavior of your system, whereas integrated design exploration tools enable you to perform optimization and design of experiments (DOE) in order to identify the best design options. Thanks to linear analysis capabilities, with limited central processing unit (CPU) time you can obtain meaningful conclusions on the dynamic behavior of systems that can be exploited to perform model reduction or study potential mechanical couplings.

Simcenter Amesim also allows you to generate customized apps to import model parameters from Excel spreadsheet software or data files, automatically run simulations as well as launch post-processing scripts in order to analyze simulation results, and generate plots and reports.

Simcenter Amesim is an open environment that can be integrated into enterprise processes. Users can easily couple it with major computer-aided engineering (CAE), computer-aided design (CAD) and controls software packages, interoperate it with the Functional Mockup Interfaces (FMIs), and connect it with other Simcenter solutions as well as Teamcenter® software.

Moreover, Simcenter Amesim users can take advantage of efficient solutions for workflow customization, variant generation and configuration as well as model and data management.