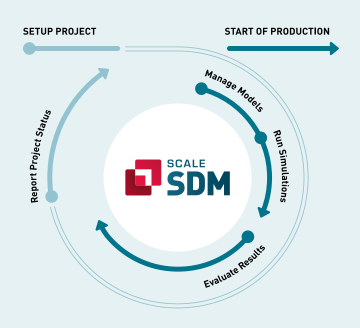


SCALE.sdm is an innovative system solution for your virtual product development initiatives. It is an integrative software environment for an end-to-end simulation as well as test data management. SCALE.sdm enables efficient management and versioning of simulation models including all associated modules and processes. It encompasses efficient analysis and evaluation of simulation and test results, coupled with automated report generation, enabling standardized and time-saving reporting.



Webinar Highlights

This webinar will be of particular interest for CAE simulation engineers, project managers, digital transformation leaders, stakeholders and decision makers who are involved in the simulation driven product development process.

Using a practical example from the industry, experts from SCALE will demonstrate the capabilities of SCALE.sdm in managing diverse simulation project requirements, building and managing simulation models, evaluating and analysing simulations as well as testing results, followed by the migration of key results back to the overall solution to monitor project status.

This webinar provides a valuable opportunity to explore practical challenges in managing increasing simulation data and their associated complex workflows, while enhancing your understanding of simulation process and data management.

Speaker: Harsh Sharma, MSc., General Manager, SCALE India

Harsh Sharma, MSc. is a General Manager at SCALE India, specializing in Simulation Process and Data Management as well as CAE Simulations. He received his Master's degree in Computational Mechanics from University of Stuttgart (Germany), and his Bachelor's degree in Mechanical Engineering from IIT(ISM) Dhanbad, India. Prior to joining SCALE India, he worked as a Simulation Engineer at the DYNAmore GmbH in Stuttgart, consulting customers on car crash simulations using CAE solver LS-DYNA.

