



Your partner for SDM and CAE Processes

SCALE specializes in providing pioneering IT solutions for simulation data management and CAE processes. Unleash the power of innovation with our flagship software solution, **SCALE.sdm**, designed to orchestrate the holistic management of simulation and test data within the realm of virtual product development.

Our portfolio of IT services encompasses a wide spectrum, with a special focus on **tailored soft-ware development and excellent support** for CAE processes and data management.

The foundation of our company's achievements is rooted in the collaborative efforts of **experienced CAE engineers and exceptionally skilled computer scientists.**



We are looking forward to your inquiry



Europe

info@scale.eu

+49 841 129 43 - 50

SCALE GmbH

Pohlandstr. 19 01309 Dresden

Levelingstr. 40 85049 Ingolstadt

Industriestr. 2 70565 Stuttgart

Altewiekring 20A 38102 Braunschweig

India

info@scale-sdm.in

+91 (0) 977 339 64 23

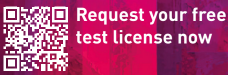
SCALEsdm India Pvt. Ltd.

Space no. 608, Horizon Tower at Jewel of India Jawaharlal Nehru Marg Jaipur, Rajasthan, 302017

America

info@scale-sdm.us

SCALEsdm U.S. Corp. 565 Metropol Place South, Suite 300, Dublin, Ohio 43017 United States of America



www.scale.eu/products info@scale-sdm.us +49 841 129 43 - 50

SCALE.sdm

Our product portfolio

The innovative software solution for end-to-end simulation data and process management

Cloud-native





Easy management of models and processes



Evaluation of simulation and test results



Monitoring of project status and requirements



Customized software for your individual needs

Your needs, our mission: We focus on your individual requirements and work hand-in-hand with you to develop customized solutions that will help you achieve your goals!

Consulting

Optimal solutions for your data and processes

Let us assist you in enhancing your CAE processes, translating your requirements into structured technical concepts, and implementing a state-of-the-art SDM system.