

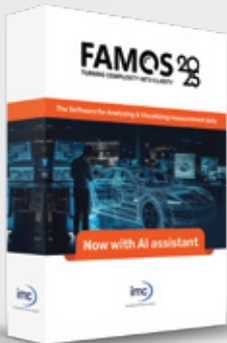
# FAMOS

now with AI assistant

**FAMOS**  
TURNING COMPLEXITY INTO CLARITY

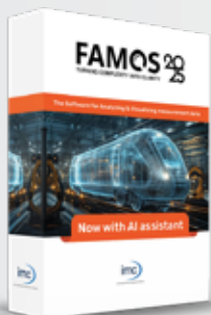
FAMOS is designed to make your data work for you – no matter your field. With its powerful analysis tools and new AI assistant, you can uncover insights faster, make smarter decisions, and focus on what really matters: innovation, safety, and performance.

## Automotive



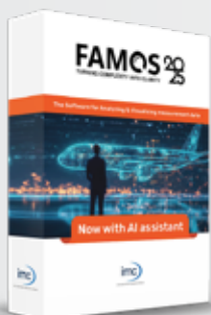
In the fast-moving automotive world, time and precision are everything. With **FAMOS 2025**, automotive engineers can quickly analyze and understand even the most complex test data – from crash tests to noise and vibration measurements. The new AI assistant makes it easier than ever to get meaningful insights by suggesting next steps, highlighting patterns in your data, and even helping you build reports. That means less time crunching numbers and more time designing safer, better-performing vehicles.

## Railway



Keeping railways safe, reliable, and quiet for passengers takes rigorous testing. **FAMOS 2025** helps railway engineers efficiently analyze test results for tracks, vehicles, and infrastructure. It simplifies finding potential faults or areas for improvement in long, detailed data sets. The new AI assistant works like an expert by your side – pointing out anomalies, suggesting analysis techniques, and helping you prepare clear documentation faster than before.

## Aerospace



In aerospace, data-driven decisions are critical to ensure safety and innovation. **FAMOS 2025** allows aerospace teams to handle huge volumes of measurement data – from structural tests to acoustic and environmental simulations – with confidence and clarity. The AI assistant adds a new level of support, helping engineers uncover trends, detect subtle problems, and save time when creating reports or setting up new analyses. That's smarter work, less stress, and better outcomes.

## Energy



Whether it's wind, solar, or power grid testing, energy engineers deal with massive, complex data. **FAMOS 2025** helps make sense of it all quickly and accurately. With the help of the built-in AI assistant, you can easily identify key trends, spot irregularities, and get suggestions on how to process and present your findings. That helps your team improve efficiency, safety, and sustainability – and keeps the lights on for everyone.

## Civil & Mechanical Engineering



From bridges to buildings and machines to materials, civil and mechanical engineers rely on testing to keep projects safe and effective. **FAMOS 2025** turns mountains of test data into clear, actionable insights, so you can make the right decisions faster. And with the new AI assistant, you don't need to be a data expert to get started – it guides you through analysis, points out issues, and helps you create professional reports with ease.

## Students at Technical Universities



For students and researchers, **FAMOS 2025** is the perfect learning and discovery tool. It helps you focus on understanding your experiments rather than struggling with complicated software. The AI assistant is like having a helpful tutor at your side – suggesting analysis steps, explaining results, and helping you present your findings in a professional way. That gives you more time to learn, explore, and innovate.

**FAMOS**  
TURNING COMPLEXITY INTO CLARITY