



FAMOS

now with AI assistant

FAMOS
TURNING COMPLEXITY INTO CLARITY

Unlocking the Power of Data Analysis with FAMOS AI Assistant-

With Privacy You Can Trust

At imc Test & Measurement, we know that efficient, reliable data analysis is crucial to driving smarter decisions in test and measurement applications. That's why we've integrated the **FAMOS AI Assistant** – your intelligent partner for making sense of complex measurement sequences faster than ever.

But while speed and convenience are key, so is trust. Here's how the **FAMOS AI Assistant** empowers your workflows while keeping your data secure and your privacy protected.

Smarter Data Analysis Made Simple

The FAMOS AI Assistant is designed to help you work more effectively with imc FAMOS by answering your questions about sequences, guiding you through operations, and streamlining repetitive tasks. Whether you're trying to understand specific sequence logic or looking for best-practice tips, the AI Assistant is here to support you.

And it's incredibly easy to use: simply type your question into the assistant, and you'll receive an immediate, AI-generated response tailored to the context of FAMOS.

What You Need to Know About Usage

The FAMOS AI Assistant is meant specifically for supporting FAMOS-related topics. For the best results – and to ensure proper use – please keep your prompts within the scope of FAMOS sequences and functionalities.

Like any AI system, it isn't perfect. While the assistant is constantly improved, users are encouraged to **critically review the answers** and verify their plausibility before applying them in critical workflows.

We Take Your Privacy Seriously

We understand how important data protection is to you and your organization. That's why the FAMOS AI Assistant is built on Microsoft Azure Services, leveraging their secure and compliant infrastructure.

Here's what you can count on:

- ◆ All services are hosted in the EU (North Europe and Sweden Central), ensuring GDPR compliance and data processing within the EU Data Boundary.
- ◆ Your prompts and feedback are never used by Microsoft or OpenAI to train their models – your data remains private within the Azure environment.
- ◆ Any personal data you voluntarily provide (like a nickname or feedback text) is handled with care, and we encourage you to use pseudonyms to avoid personal identifiability.
- ◆ Data is encrypted, pseudonymized where applicable, and stored only as long as needed to fulfill its intended purpose or as required by law.

We also want you to know your rights under GDPR – including the right to access, correct, or delete your data, as well as to object to processing or file a complaint if necessary.

Build Trust in Every Interaction

By combining the analytical power of FAMOS with the intelligence of the AI Assistant, you can achieve more in less time – while staying confident that your data and privacy are safeguarded.

Ready to see how the FAMOS AI Assistant can support your work? If you have any questions about how it works, how your data is handled, or how to get started, feel free to reach out to our team.

For more details about Microsoft's data protection policies, visit:

[Microsoft Privacy Statement](#)

[Azure Trusted Cloud](#)

Let the FAMOS AI Assistant help you unlock the full potential of your data – securely, intelligently, and effortlessly.