



mecodes - the only solution which allows collaboration of CATIA with ECAD solutions from Siemens EDA, Cadence and Altium

MECODES enables

collaboration, communication and information sharing between ECAD/MCAD design domains for electromechanical product development using the new EDMD protocol (IDX).

MECODES unifies

electromechanical product development workflows and incremental design changes with ECAD tools from Siemens EDA, Cadence or Altium and MCAD tools from Dassault Systèmes: CATIA V5 and 3DEXPERIENCE.

MECODES eases

engineering change processes, last-minute design changes and reuse of design versions for creating high-quality products on innovative industrial standards.

Start your **free trial** now or request a **live demonstration!**
Contact us at info@cadcam-group.eu.

Unifying the different worlds of MCAD and ECAD for an integrated electromechanical product design

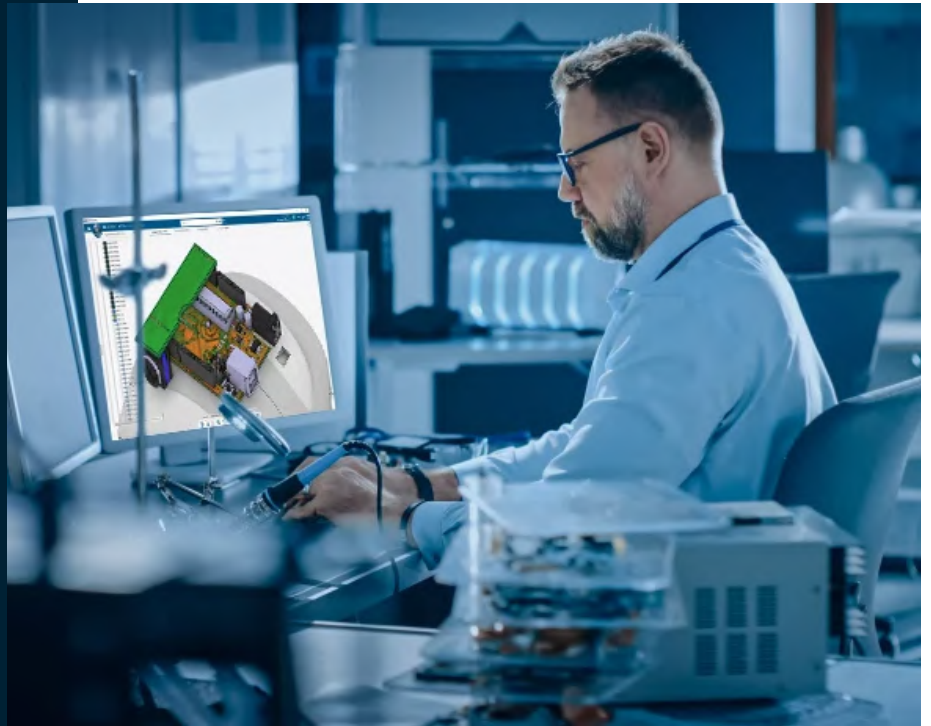
Want to improve your mechatronic design workflow from piecemeal to solid compound? We can help!

We worked with our customers to specify their needs and desires and accordingly developed the software MECODES for combining separate CAD systems from Dassault Systèmes, Siemens EDA (former Mentor Graphics), Cadence and Altium.

The different CAD systems for mechanical design and electronic design are integrated and combined with MECODES.

The level of integration ranges from the exchange of components to complete versions of product models of significant size and complexity. As a result of the integration, these multiple CAD tools are able to share data and models.

MECODES overcomes the obstacles of mechatronic product design, making it faster and more efficient. It offers collaboration support throughout the design process and enables vital communications among the PCB designers, electrical engineers and mechanical engineers.



CADCAM Group has developed MECODES as the leading Solution Provider in South-East Europe for over 30 years

As a provider for innovative electromechanical design technologies and systems integration services, we combine the best software solutions with our advisory expertise and proven methodologies to achieve better business results.

Boost your electromechanical product development with MECODES

We will improve our customers' digital development workflow so profoundly that they can't imagine going back to the old way. We will inspire product design companies – both in their physical and digital worlds – through product lifecycle management software (PLM) integrated with digital manufacturing solutions.



Contact us and let us boost your electromechanical product development.

Your next step starts right here.

www.mecodes.eu



 **mecodes**

Developed by:

 **cadcam**
GROUP