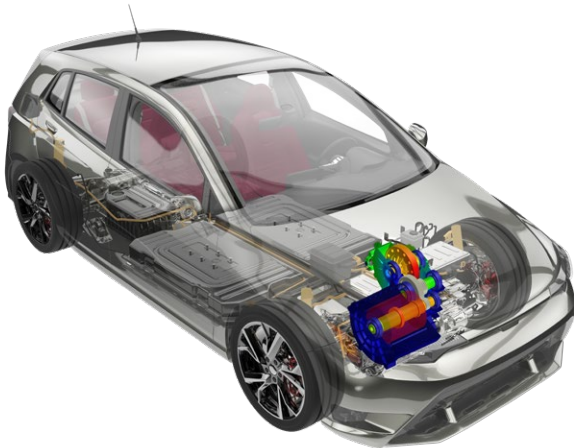
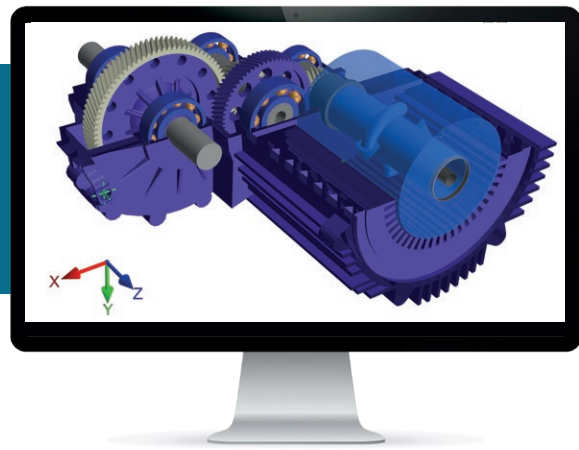




# Romax Software Suite

Empower | Collaborate | Innovate

The most complete simulation platform for engineering the next generation of electro-mechanical drive systems



Our cloud-enabled ecosystem of applications align with your drivetrain and transmission development cycle, from rapid modelling and concept exploration to detailed simulation and virtual product sign-off. Intelligently integrated into the wider CAE world, Romax empowers your teams and enables Right First Time designs. Our software drives innovative powertrain development across industries and supports sustainability initiatives in transportation and power generation.

## Trusted & validated

Trusted proprietary technology: parametric full system definition and intelligent combination of analytical, empirical and finite element methods

## Fast

Build and analyse models in minutes, and use rapid, actionable results to understand the effect of design changes, ask 'what if' questions and get instant engineering insight

## CAE-led design

Combine easily editable models with upfront, repeatable, multi-fidelity analyses and multi-attribute optimisation to make smarter engineering decisions and reduce risk of innovation

## Virtual prototyping

Rely on trustworthy simulation to reduce physical prototyping, shorten development times and reduce costs

## Process improvement

Flexible product suite which promotes collaboration and efficient working, including optimisation and process automation, to boost productivity

## Partner ecosystem

The heart of a unique partner ecosystem for integrated powertrain design, to break down barriers within and across organisations through CAE integration



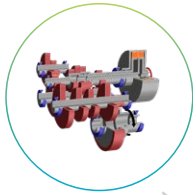
**Combining proven software and engineering expertise from Romax gave us the confidence to take the risk of eliminating a full prototype iteration, relying heavily on virtual simulation. With this new approach, we have achieved a 7 to 9 month reduction in development time.”**

**Jérôme Mortal,**

Transmission Systems Product Group R&D and Electrification Director at Valeo

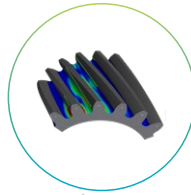
**Romax Concept**

Rapid and intuitive exploration of drivetrain ideas to enhance the early product development process



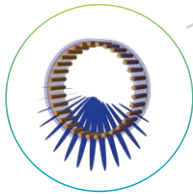
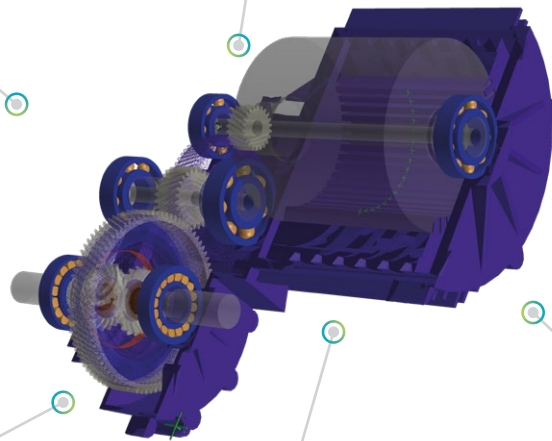
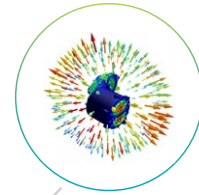
**Romax Enduro**

Trusted structural simulation and optimisation for the design of durable and robust electro-mechanical drive systems



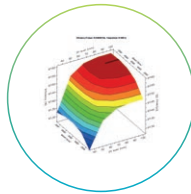
**Romax Spectrum**

Full system NVH simulation from gear and electric machine design through to vehicle sound quality



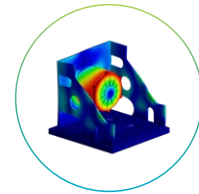
**Romax Spin**

Advanced simulation of rolling element bearings for bearing designers and application engineers



**Romax Energy**

A global efficiency prediction tool for drivetrains and transmissions



**Romax Evolve**

Electro-mechanical analysis tool for electrical machine designers

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Romax, part of Hexagon’s Manufacturing Intelligence division, provides world-leading solutions for the design, analysis, testing and manufacture of gearboxes, drivetrains and bearings. Learn more at [romaxtech.com](http://romaxtech.com). Hexagon’s Manufacturing Intelligence division provides solutions that utilise data from design and engineering, production and metrology to make manufacturing smarter.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at [hexagon.com](http://hexagon.com) and follow us [@HexagonAB](https://twitter.com/HexagonAB).