



TEOLIVE

BRING YOUR PROJECTS TO LIFE

Still more realistic, dynamic, photorealistic scenes livened up with multiple illumination effects.



Over 30 years of experience
in the furniture industry

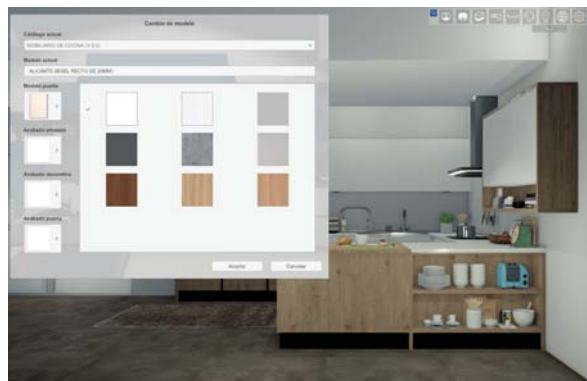
TEOLIVE, TEOLIVE VR AND TEOLIVE SHOWROOM, BRINGING YOUR PROJECTS TO LIFE
THANKS TO LEADING-EDGE TECHNOLOGIES AND VIRTUAL REALITY.

After unveiling its new Teolive 1.0 technology, **SIMSA now offers an even more powerful and interactive 2.0 version**, to present your projects in the best possible light. Discover below the Teolive module that suits you best.



TURN ANY SCENE INTO AN ANIMATED PHOTOREALISTIC RENDER

- Develop a professional image thanks to very high-quality animated renders.
- Enjoy a user-friendly and easy to use application.
- Benefit from a solution suited for all, regardless of computer skills.



INTERACT WITH THE 3D SCENE

- Use your mouse to move freely around the room.
- Interact with 3D objects: turn on faucets, open drawers, view accessories placed inside furniture items, etc.
- Apply changes in real time: model, colours, handles, etc.



SHOW YOUR CUSTOMER HOW SPACE CAN ADAPT TO HIS NEEDS

- Help your customers visualise their future project thanks to virtual reality.
- Let them experience the project from the inside: moving around in the room, grasping objects, opening doors and drawers, etc.
- Allow customers to test the room's practicality: the furniture's height, its layout, space, etc.



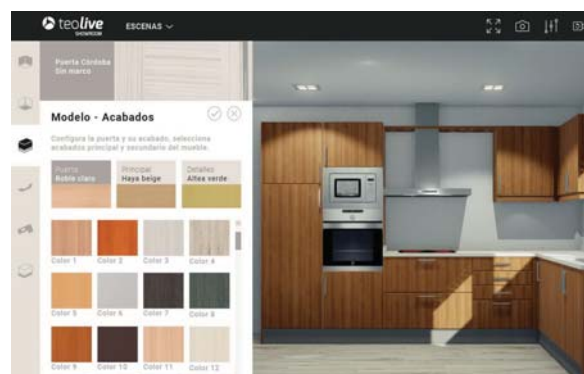
CLOSE DEALS THANKS TO A POWERFUL TOOL

- Get advanced technology specifically designed to help you sell.
- Discover automatic lighting effects such as "Night & Day" which simulates the 24 hours of a day.
- Visualise materials and all their properties (wood grain, roughness, shine, etc.).



SHOWCASE YOUR CATALOGUE IN AN INTERACTIVE WAY

- Equip your sales outlets with a dynamic showroom with your own catalogue.
- Enjoy its user-friendly graphical interface.
- Receive the customers' requests and grow your customer base.



- ✓ **FREE NAVIGATION INSIDE PHOTOREALISTIC RENDERS, REAL-TIME MODIFICATION AND INTERACTIVITY WITH DYNAMIC ELEMENTS.**
- ✓ **AUTOMATIC LIGHTNING EFFECTS, INCLUDING "NIGHT AND DAY" WHICH SIMULATES THE 24 HOURS OF A DAY.**
- ✓ **"REALITY" EFFECT: VISUALISATION OF NEW MATERIALS WITH REALISTIC PROPERTIES (WOOD GRAIN, ROUGHNESS, SHINE, ETC.).**