



## Virtual reality to know how our home will look

**LOCATION:** Vívar, Almería

**DURATION:** 1'18"

**SUMMARY:** Knowing in advance how our home will look like after a renovation or even its construction is now possible thanks to Virtual House. It is a virtual reality tool developed by the Almerian company DDInteractiva. The architecture, interior design or decoration studios that use it will be able to offer their clients a unique experience.

### VTR:

Can you imagine being able to see how your home will look like after a renovation or even before being built? Now it is possible thanks to an Almerian company and virtual reality.

**QUIQUE GÓMEZ**

**DDInteractiva executive director**

*"It is unique due to the immersion level it achieves, around 90%, differentiating from other types of experiences that do not achieve this immersion level."*

**JOSÉ FRANCISCO LÓPEZ**

**DDInteractiva development director**

*"It allows you to move around freely, interacting with your own hands to change the material or colour of the different elements of the apartment."*

This tool called Virtual House is mostly aimed at architecture, interior design or decoration studios.

**Sandra Marruecos**

**SMR\_Arquitect**

*"We need to use other resources, not only plans. So allowing the client to walk around his home, before its construction is finished, is something very positive."*

Because it helps them to offer better advice and a better service.

**BACKGROUND:** "Very good. The experience is very real, fantastic, really."

The user can take an active role in the decoration of the space and see immediately how it would look like.

**JUAN MANZANO**

**User**

*"I think that it is a pretty real experience, being able to see how the house will look like when it's finished, it is a lot better than seeing the house in pictures and plans."*

A unique virtual reality experience made in Almería.

For more information or support please call +34 647 310 157 or email [info@andalusianstories.com](mailto:info@andalusianstories.com)