



With the <u>Symetri Visualisation Table</u>, viewers can walk through a planned house or take a seat in a future car model. The smart technology allows non-technical users to work with the displayed objects almost as if they were playing a game.

The visualisation table is based on Eddison software which can be integrated seamlessly into standard 3D software like Autodesk Navisworks, Unity3D, Unreal Engine or SketchUp. It allows users to create interactive applications without programming skills and makes planning and presenting buildings and projects as easy as playing a game, while boosting communication and engagement.

THE DELIVERY INCLUDES

- Complete Visualisation table
- Plugin Software for the selected product
- Marker kit
- Assembly and installation
- 1 day (6hrs) on-site training
- Support (12 months)

Pricing available on application.



The Symetri Visualisation Table offers architects, real estate developers, builders, designers, the automobile industry and more a simple and attractive alternative to static product presentations, that can compliment or replace existing methods.

SYSTEM REQUIREMENTS:

- Two outputs on graphics card
- Depending on chosen software: <u>SketchUp</u>, <u>Unity3D</u>, Unreal Engine, <u>Navisworks</u>

BENEFITS OF THE SYMETRI VISUALISATION TABLE

- Makes it easy to involve customers, managers and stakeholders directly in the design and decision-making process.
- Built in support for several different comment display and navigation setups.
- Allows users to create interactive project-diagram applications without programming skills.
- Works directly with standard software like Autodesk Navisworks, Unity3D and SketchUp.
- Ideal for fluid, interactive group users presentations, where no understanding of a User Interface is necessary.
- Communicates interactively with 3D cube models.



LEARN MORE AT:
WWW.SYMETRI.CO.UK

SYMETRI ADDNODE GROUP