



# Claudio Esposito

**Business Development Manager**

REALVISION SRL

<http://www.3d-realvision.com>

## Description

The only certified system of real 3D vision without polarized glasses. RealVision was created on the basis of a research started in 2008. The two founders, an entrepreneur specialized in consumer electronics and a cognitive optometrist, began to develop new tests and prototypes with innovative concepts and, having regard to the results, they started patenting new solutions and optimizing systems. Today RealVision is an affirmed company having Headquarters located in Italy and in China and with a production capacity of 570.000 monitors per year. Its sales force is specialized in different areas and operates worldwide. It has been ascertained that an ordinary 3D system with polarized glasses may frequently cause troubles to eyesight. On the contrary, RealVision 3D System does not produce any trouble to eyesight. The software included in the RealVision 3D System is also a new technology having numerous characteristics and innovative features that have allowed it to be subject to 5 WIPO patents. Despite the other already existing 3D technologies, the RealVision system is designed to approach and to reproduce as faithful as possible the human being's way of seeing. Due to the continuous research and development, RealVision offers extremely innovative applications which can be employed in different areas. For this reason, the structure of RealVision is divided into Departments providing a high level of expertise and a dedicated service.

## Organization Type

Medium-sized Company,

## Phone

+393357081601; +393356559175

## Email

[info@realvision.it](mailto:info@realvision.it)

## Country

Italy

## City

Sesto Calende, Oneda 11 [Google map](#)

## Areas of Activities

**Automotive**

**Industrial maintenance**

**Engineering**

## Offer & Request

### **Offer: 3D system without polarized glasses Request: commercial partnership**

We offer our 3D system without polarized glasses that can be employed in different areas (engineering for QC, automotive, aviation, optics, healthcare, advertising, technical design).

We request commercial collaboration to sell our products.