

VR enables learners to immerse themselves within entirely computer-generated, virtual environments. With the inclusion of sensor feedback and multi-user functionality, VR provides high quality simulated experiences for sales and training purposes. It also allows learners to experience products that are yet to be built or to which they do not have access, all while minimising risks and costs.

#### **VR CAN BE USED TO IMPROVE:**

- Sales
- Planning
- Exhibition environments
- Training materials
- Product/service demonstrations
- and many more...

Our immersive development team's expertise and capabilities create experiences using VR solutions to engage learners, improving the productivity, proficiency and effectiveness of training and maintenance activities.





### **RELATED TOPICS:**



## **E-Learning & Blended Learning**

We provide E-Learning / Blended Learning solutions for maintenance, safety and operation training. Our technical experts develop high quality, engaging content across multiple sectors and technologies.



# **Augmented Reality (AR)**

We utilise an augmented reality content platform that enables us to create interactive manuals and documentation for maintenance, operations and training based on existing CAD data. No external experts or coding required.



# **360 Degree Virtual Tours**

Advanced virtual tour capabilities transform real-world scenes into fully immersive digital experiences, ideal for a wide range of product familiarisation and training scenarios.







sonovisiongroup.com

