

Sonovision provides Training and e-Learning solutions across multiple sectors, disciplines and technologies. We develop maintenance and operation training courses ranging from systems management to instructional application development.

TRAINING NEEDS ANALYSIS (TNA)

We helps clients deliver training to the right people at the right level utilising the appropriate tools and methods, with TNA services including:

- Scoping of the target audience, their roles and current skills.
- Evaluation of the effectiveness of the current training solution.
- Operational Task Analysis understand the difficulty, importance and frequency of the tasks to be trained.
- Training Gap Analysis.
- Determining a prioritised list of Training Objectives (TO) and Key Learning Points (KLP).
- Consulting on training and delivery options.
- Assessment criteria and mechanisms.

Our in-house specialists develop high quality, engaging content using non-proprietary software. We develop maintenance and operation training courses ranging from systems management to instructional application development.





VIRTUAL LEARNING

We continually innovating extended Reality (XR) technologies and can offer bespoke:

- Virtual Reality (VR) A fully digitised training environment.
- Augmented Reality (AR) Bring digital twins to life, anytime with any device.
- Mixed Reality (MR) Combines the benefits of VR and AR to achieve a comprehensive training solution.
- 360° Virtual Tours Visualisation of internal and external environments.

With our XR technology, teachers and students can collaborate from anywhere around the globe to undertake complex engineering procedures in a single virtual space.

RELATED TOPICS:



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.



Virtual Reality (VR)

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.









