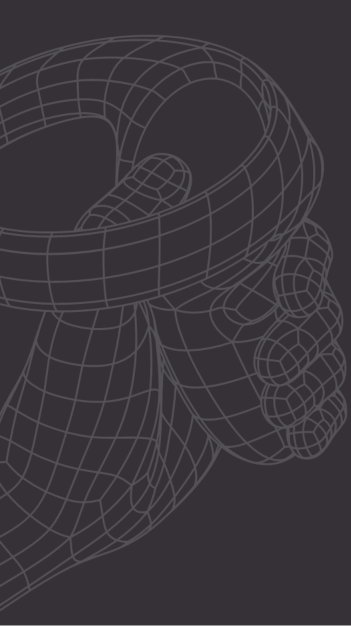


Cassandra Baxendale 24th September 2025



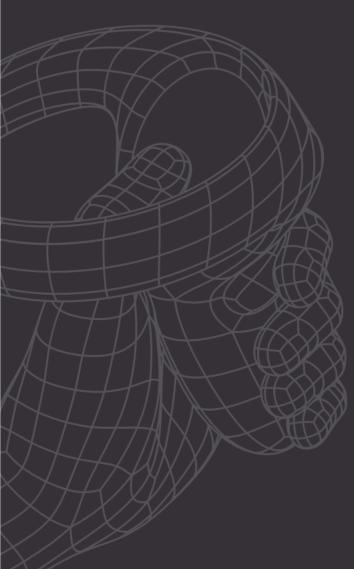


About Us

- Experts in the fields of Mixed Reality and Education
- Comprehensive Library of immersive programs to support learners and tutprs
- Deeply embedded in technical education, including T-Levels, apprenticeships, and policy-responsive delivery
- Proven track record delivering to employers, FE colleges, awarding organisations, and multi-tiered membership bodies
- Operating across England, Scotland, and beyond, with a growing national footprint.

Our focus is on creating technology that bridges the gap between education and employment through accessible, engaging virtual environments that prepare learners for realworld success.





Our Solutions

- Create e-practical situations and scenarios
- Allow learners to experience real-world scenarios in a controlled and safe environment
- Enable blended learning by teaching technical and nontechnical skills
- Use innovative ways to enhance learning, raise quality and reduce costs
- Suits different learning styles, improving engagement
- Mixed reality Virtual Environment (VE), Virtual Reality (VR) and Augmented Reality (AR), Immersive Rooms
- Interactive Immersive Simulator



Our Growing List of Partners















































































































































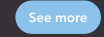
















Our Library (Immersive Programs)

Page 1 of 3

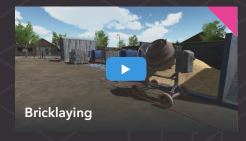


























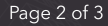








Our Library (Immersive Programs)

































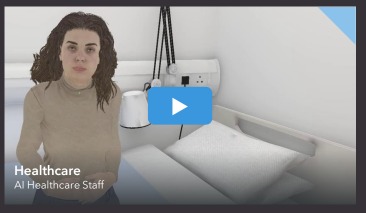
Al & Special Features











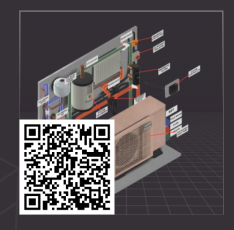
Al Features

- Al powered 3D avatars
- Voice recognition
- Image recognition
- Adaptive learning scenario
- Data analytics
- More coming soon...

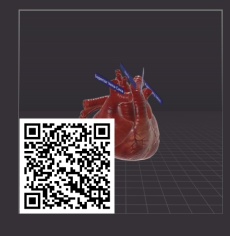


Our Library (Augmented Reality)























Advanced
Manufacturing's
Robotic Arm in
Augmented Reality

Scan the QR code with your smartphone's camera app to see the model in AR.





Advanced
Manufacturing's
Robotic Arm in
Augmented Reality

Scan the QR code with your smartphone's camera app to see the model in AR.







Where career discovery becomes an adventure, not a guessing game.

of Gen Z say
they haven't
received formal
career advice

27%

of vacancies remain unfilled due to skills shortages

14%

of 16 to 24 year-olds are currently unemployed



Thank you

Transforming Digital Learning

www.metaverselearning.co.uk

info@metaverselearning.co.uk

Digital Brochure

Scan the QR code with your camera app to download our digital brochure.





Cassandra Baxendale

Business Development Manager

M +44 (0)7905 875 178

T+44 (0)1908 088 727

^Ecassandra@metaverselearning.co.uk

^A 14th Floor, 33 Cavendish Square, London, UK, W1G 0PW



www.metaverselearning.co.uk