



holoverse

holoverse combines our Unlimited Detail Engine, **solidscan**[®] and **geoverse**[®] technologies to place users in a physical space occupied by incredibly life-like content copied from the real world.

PRE-ORDER

Contact info@euclidean.com to see a live demo of **holoverse**. Visit euclidean.com to see videos and case studies.



Compatible with **solidscan**[®] and **geoverse**[®] projects and content.

euclidean holoverse

Millimetre-accurate LiDAR imagery converted with solidscan® combined with state-of-the-art sensors and advanced 3D projection technology form holoverse - an immersive holographic visualisation solution, a giant leap forward in Computer Assisted Virtual Environment (CAVE) solutions.

SEE SCANS FROM A NEW PERSPECTIVE

Fly above a sports stadium or see things from a microscopic point of view. Freely and naturally look around objects while using virtual measuring tools- with all the accuracy of LiDAR

STREAM PROJECTS ACROSS CONTINENTS

Stream scenes containing Terabytes of accurate laser scanned data to colleagues and clients in another country.

COLLABORATE IN A VIRTUAL SPACE

With a seamless avatar system, you can see other users within the same environment.

DIGITIZE, VISUALIZE AND MARK-UP

Euclidean's holoverse is a holographic version of Geoverse MDM® controlled by a 3D pointer that allows you to measure and mark-up in realtime.

TRAIN & SIMULATE LIKE NEVER BEFORE

Photo-realistic solidscan® technology allows for unparalleled realism when simulating real-life scenes

Contact us for a live demonstration.

