

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



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

euclideon 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.

COLLOBORATE IN A VIRTUAL SPACE With a seamless avatar system, you can see other users within the same environment.

DIGITIZE, VISUALIZE AND MARK-UP Euclideon'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.



