

POWERED BY EUCLIDEON UNLIMITED DETAIL

solidscan converts a laser scan into a solid, photo-realistic representation of the real world. There is no upper limit to the detail that can be reproduced using **solidscan**.

AVAILABLE NOW

Contact **info@euclideon.com** for sales enquiries, or ask us to show you a demonstration

SUPPORTED SCANNER MANUFACTURERS

Z+F TERRESTRIAL LEICA TERRESTRIAL - NOV 2014 RIEGL TERRESTRIAL - DEC 2014

euclideon solidscan®

solidscan® converts a laser scan into a photo-realistic representation of the real world. solidscan® uses a new technique to produce perceptually solid photo-realistic point clouds with no gaps between points. There is no upper limit to the detail that can be reproduced.

Incredibly, Euclideon's solidscan® removes moving objects and noise from laser scanned data — only static objects remain.

Reflective surfaces like windows and mirrors can now be laser scanned and corrected using specialised tools within the solidscan® interface.

solidscan® technology creates many new opportunities for scanning organizations. Traditionally a laser scanner was a tool for measurement — now it becomes a tool for copying the real world.

IMPROVE DIGITIZATION WORK-FLOW Solid point cloud data means no more clicking the wrong points by accident during digitization!

solidscan® is a powerful tool for the following industries:

- Historical Preservation
- Geospatial
- Virtual tours (ask us for more info)
- Real-Estate
- Planning and construction

...and many more





