









Manage Large and Complex Projects with More Confidence

1. WHAT

It records architectural facades, asbuilts facilities, archeology, construction, engineering, geodesy, heritage preservation, and true-to-detail scan results.

2. ADVANTAGE

Fits customers the possibility to choose between short, mid and long range laser scanners with fast, latest technology and high accuracy.



3. HOW

A 3D laser scanning survey works by collecting data points from a building or structure remotely and at a speed and level of detail that conventional survey techniques cannot match. It is a non-invasive technology that captures a set of data points (the point cloud) and maps them on a grid coordinate of x, y and z.

4. WOW!

One of the main benefits is the speed at which it can perform highly accurate scans. Plus, with valueadded datasets, the surveyor is able to check the data being collected in real-time and correct any issues before they return to the office.

