

INDUSTRY LEADER IN 3D LASER SCANNING



01233 234569

At 3D Measure, we specialize in top-notch laser scanning services in Kent, London, Surrey, and Essex. Our expertise lies in scan to BIM, delivering high-quality scans, point clouds, and BIM models that exceed expectations. With 30+ years of experience in the design and build industry, our professional team ensures flawless results for our valued clients.

ABOUT US

Booking - Get in contact via email or telephone to arrange your site visit. This will take at least a few hours depending on project.



Capture - By using 3D laser scanners and mostly depending on a single site visit, we effectively acquire all the required data.



Delivery - You will be provided with your 2D CAD drawings, PDFs, and Point Cloud data. This will be sent to you via email.

"Unleash The Power Of Precision With 3D Laser Scanning!"



What Can We Survey?

- Offices, Shops & Stores
- Houses, apartments and flats
- Leisure facilities, restaurants
- Health care and hospitals
- Educational buildings, schools, colleges and universities Local authority buildings
- Religious and community buildings
- Industrial buildings, factories and warehouses

Our Services

- 3D Point Cloud
- 3D Laser Scanning
- Measured Building Survey
- Scan to BIM
- Heritage Survey
- Topographical Survey



Why Choose 3D Measure?

When you partner with 3D Measure, you can expect nothing less than exceptional laser scanning services. Our commitment to using cutting edge technology, our client centric approach, and our dedication to timely project completion set us apart.

<u>The Benefits of Laser</u> <u>Scanning</u>

Fast -

Laser scanners can capture up to a million 3D data points per second

Ĩ

Accurate -

laser scanning is the most accurate form of measurement available.



Reduces manual labour -

Scanning is done in a couple of hours.



Non-invasive technology-Beneficial on heritage sites

3D Point Cloud -

A base for accurate 2d drawings and 3d modelling.

Provides better collaboration and coordination -This ensures that parties

involved make better and fast decisions.



Contact Us Today

Call: 01233 234569

Email: info@3dmeasure.co.uk

Visit: www.3dmeasure.co.uk