



## Who are we?



Established in 1983, Survey Systems has grown to become one of the largest and best known independent surveying practices in the UK supplying multidisciplinary surveying services together with the sale, hire, repair and calibration of surveying and ancillary equipment.

Operating **NATIONWIDE** from the South Manchester Head Office in Wilmslow, our in-house expertise covers a broad range of surveying disciplines including topographic, measured building, legal services, structural deformation monitoring, 3D Laser Scanning, Ground Penetrating Radar (GPR) and much more...

### So, why should you use Survey Systems?

Here are a few good reasons to get in touch...

- **Professional and friendly service** – *we put you first*
- **Experience** – *30 years and counting*
- **Flexibility** – *we can adapt to your requirements and timescales*
- **We're the right size** – *big enough to cope, but small enough to care*
- **Great value** – *our rates are highly competitive*
- **A free, no-obligation quotation** – *and a free site visit if required*



## About us



**SURVEY**  
**systems**

We undertake an average of over 1000 diverse projects every year for a wide variety of construction and engineering related clients including Architects, Consulting and Civil Engineers, County and Borough Councils, Housing Associations, Utility companies, Educational establishments, Health Authorities, and the Highways and Environment Agencies. We are not restricted to operations within the UK, with projects conducted throughout Europe, Africa, Asia and within the offshore industry.

Working closely with you to understand your project and build a portfolio of services that clearly meet your needs, we provide solutions to your above and below ground survey requirements. We use the latest technologies including 3D Laser Scanners, Leica Robotic Total Stations, MALA Ground Penetrating Radar (GPR) and Radiodetection equipment. Our surveyors are experts in above and below ground surveying techniques, which provides you with guaranteed accurate information.

As an approved supplier for the Construction (Constructionline), Rail (Link-Up) and Utilities (UVDB) industries, we have had to meet the stringent entry qualifications for each of these procurement schemes. Health & Safety is also deemed of prime importance, with field personnel holding PTS (Personal Track Safety) Certification for Network Rail related work, whilst specialist staff have been trained for confined space operations (CP2) such as manhole entry and sewer / culvert traversing and inspection.

Insurance cover is maintained with ten million pounds of employer's cover, together with five million pounds of public liability insurance.

In essence, Survey Systems is a steadily growing, well-established and technologically sound surveying practice.



## Our services



Our in-house knowledge and experience encompass a broad range of surveying disciplines; topographic survey, internal and exterior measured building surveys, structural monitoring, underground service tracing, GPS, and arboricultural surveying are also available.

Projects can be a simple or as complex as our clients determine or the nature of the site demands. In some instances it may be advantageous to combine more than one surveying discipline within a single project. For example, whilst conducting a topographical survey prior to design and construction, we may be required to incorporate an underground services tracing exercise to map the location of buried utilities as part of our final plan.

### Utilising Advanced Technology

Our primary tool for data capture is Electronic Distance Measurement (EDM) technology in the form of standard or reflectorless Total Stations. Such instruments provide measurements for three-dimensional co-ordinates, the resulting information being stored electronically via an on-board Data Logger.

Once the field portion of a survey is complete, the data is downloaded in the office for manipulation and quality control checks using the latest MX™ (MOSS) software. Once an accurate digital model of the terrain and feature location has been created, this data is transferred to our CAD department where final manipulation and annotation is performed using the latest versions of AutoCAD™ and AutoCAD-LT™.

### Free No Obligation Quotation

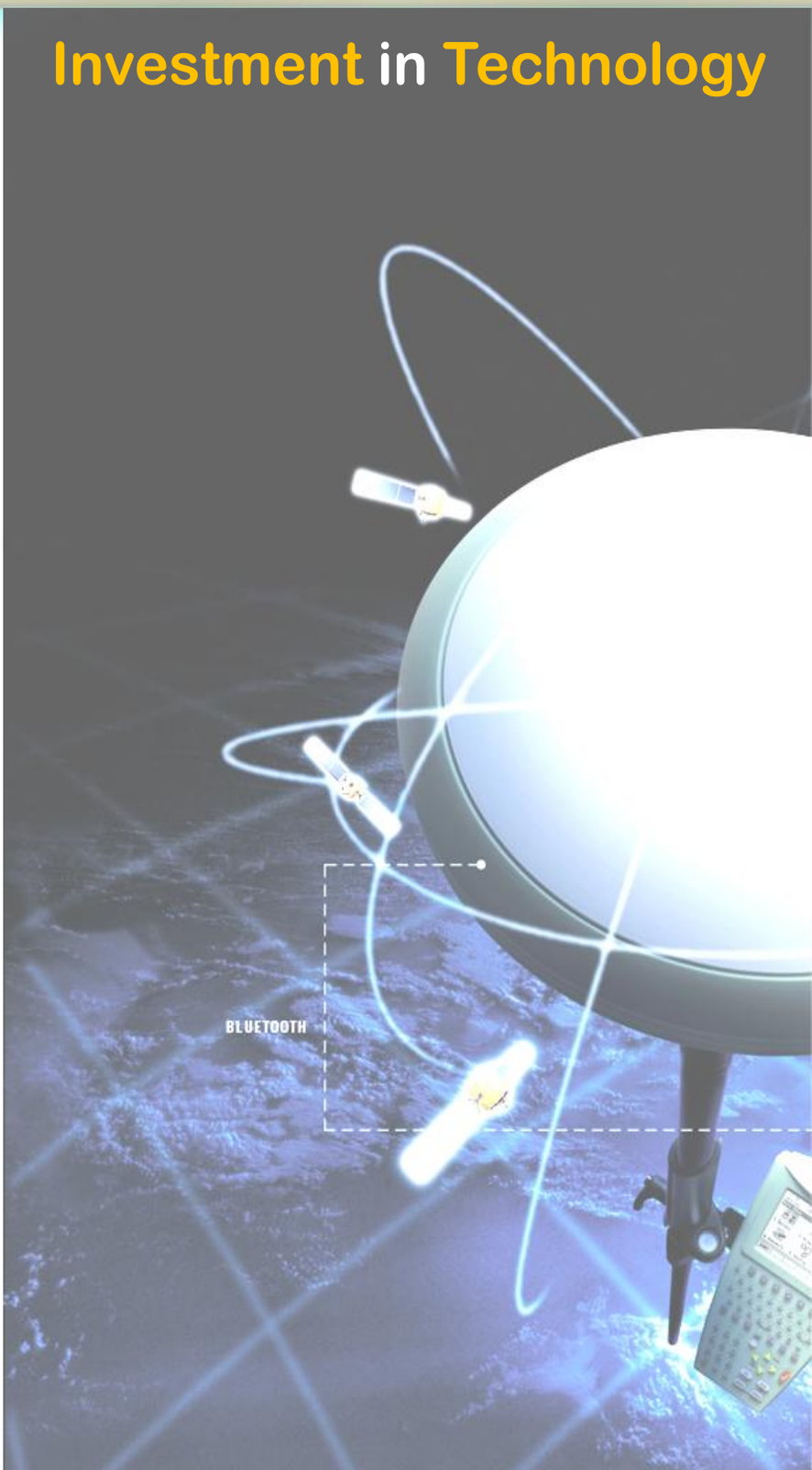
All members of our full time estimating team are professional senior surveyors who will be happy to discuss any potential project in a knowledgeable and friendly manner. We will provide a free quotation including details of what information will be provided together with the accuracy of detail.



# Investment in Technology



- when it has to be right *Leica*  
Geosystems





## Prestigious Projects

### A snapshot of Case Studies



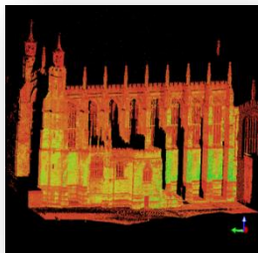
#### The Bourne Laboratory:

Full Measured Building & Topographic Survey including utility tracing & mapping



#### Manchester United Football Club:

Complete Survey of the Stadium and Training Ground for Estate Management



#### Eton College Chapel:

3D Modelling and ortho-photography



Why use us?



**QUALITY** is the sum of many parts

**Communication:** Keeping the 2-way contact open

**Service:** Reacting when requested and advising when asked

**Product:** Maintaining quality and accuracy at all times

**Reliability:** Doing what we say, when we say it will be done

**Delivery:** On time, every time...