





Urbica's software

MySurvey is a new application for the intuitive processing of the results of a 3D laser scanner survey. On the basis of panoramic views, the user can inspect the installation concerned, append annotations, take various measurements and undertake the modelling of pipework.

Various publishers already offer their own solutions, but none of these incorporate the optimum combination of tools required by users in an industrial or engineering environment.

The specification for **MySurvey** combines the experience borne of the partnership between URBICA and its clients pursued over a period of many years.

For each project, you can opt for the acquisition of data in MySurvey **format**, or can choose to order the files which are customarily used.

The primary objective of URBICA is the delivery of a state-of-the-art and practical method for the distribution of the results of 3D scanning, together with the continuing promotion of 3D laser surveys. To this end, we have opted for the distribution of MySurvey in the form of the sale of "data", rather than the sale of a "licence".

MySurvey reflects the continuing commitment of URBICA to the development of innovative tools for its clients, both in industry and elsewhere.







The benefits of MySurvey

3D laser scanning is now an approved technology, which is exceptionally useful to the majority of engineering design offices. URBICA has confirmed its leading position in the field of 3D industrial scanning by placing the best operating tools at your disposal.

This application is designed to be easily used by anyone, with no pre-installation. Intuitive tools are incorporated: browsing, recording of dimensions, drawing of 3D shapes, insertion of annotations and links, import/export function.

- synchronized multiple views in HD
- **■** dual-screen operation
- modelling of cylinders
- **■** search engine

- plotting of dimensions, whether restricted or otherwise
- exporting of CAD geometries
- **■** extraction of point clouds
- free viewer, unlimited use with no installation

