

Surveying and 3D Scanning Solutions

Combining speed, precision, innovation and professionalism to provide some of the most respected surveying solutions in Australia.





About Intrax

Intrax Land is an innovative engineering and surveying practice that delivers outstanding projects in the built environment and across the industry.

We offer a full range of engineering and surveying services that together bring valuable contributions to both our clients and communities.

We operate nationwide with 11 offices and over 450 consultants, engineers, surveyors and designers.

Established in 2003 with a strong set of values, our encouragement for independent thinking and accountability shapes a unique collaborative culture where the best ideas flourish.

This is evident in all we do. Our teams strive to exceed clients' expectations from beginning to practical completion of any project.

Values Driven.
People Oriented.

- Performance
- Innovation
- **★** Respect
- **►** Leadership
- Understanding



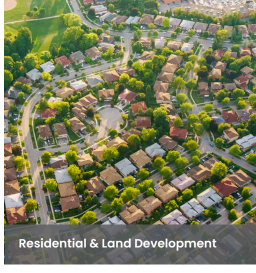


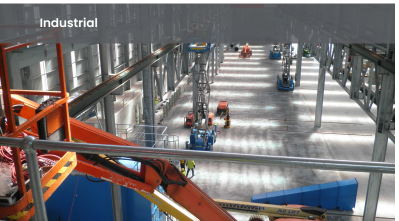


















Harnessing the power of modern technology to bring you reliable surveying solutions

Informed Choices, Supported by Reliable Surveying

Project decisions must be based on profound levels of knowledge and understanding. To support this, we provide a full and thorough surveying service, combining analytic expertise and state of the art modelling techniques.

Experience Enhanced by Technology In a highly technical field, agility and technological savvy are required. Our teams have years of industry experience to draw upon, but remain on the leading edge of the market in terms of methods, means and technology used. Clients can rely upon us to precisely map and geolocate assets onsite, and to provide full service surveying solutions to your project.

Utmost Precision in a Remarkable Time Frame

Our full service, end-to-end focus means that our clients can depend on Intrax as we deliver a complete and precise package in incredible time frames. A combination of speed, precision, innovation and professionalism has led to us becoming known as one of the most respected surveying solutions providers in Australia.

Expertise

- · Construction Surveying
- Existing Conditions Surveying
- Contour & Detail
- Infrastructure & Engineering Surveys
- Building & Land Subdivisions Surveys
- Asset Recording





Generating demonstrable economic and strategic value by tailoring a comprehensive solution to your Laser Scanning needs

Expert Scanning with Strategic Value

The Laser Scanning Solutions which Intrax provide offer an innovative solution to a range of different projects & requirements. Our understanding is key, and a vital factor in the unfolding relationship we develop with our clients.

Experience Enhanced by Technology Intrax works with the latest technology in the field, and supports this with sophisticated software solutions back at the office. This facilitates a highly precise and reliable service, delivered using state of the art scanning service techniques.

Holistic &
Customisable
Solutions

In completing a Laser Scanning project, Intrax draws upon a myriad of skill and experience from our vast range of project knowledge and office processing expertise. Our Scanning Services allow for a fully customisable and orientable 3D Point cloud representation of the project. accompanied by high-definition photo imagery.

Expertise

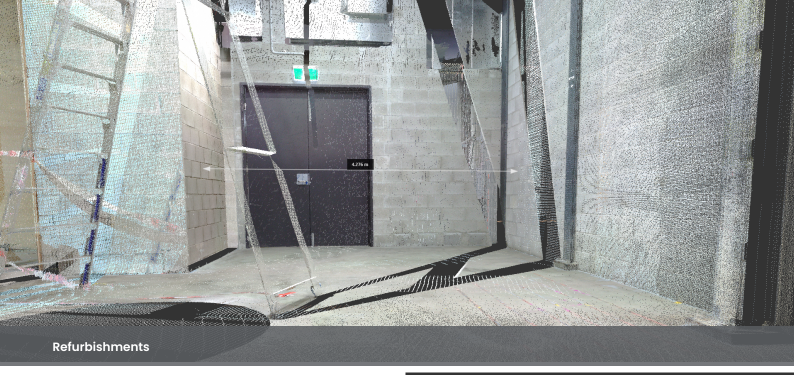
- Building Services
- Heritage Listed Buildings
- Interior & Exterior Refurbishments
- Scan of Existing Structures for Steel Design
- Dam Wall & High Wall Monitoring Solutions
- Infrastructure Pipe Networks
- Water Treatment Plants
- Customisable Solutions

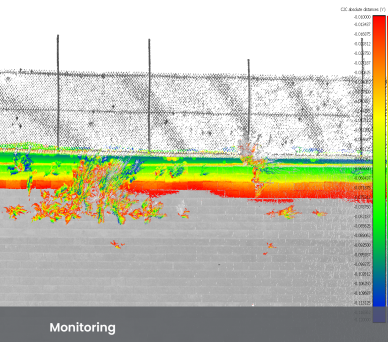




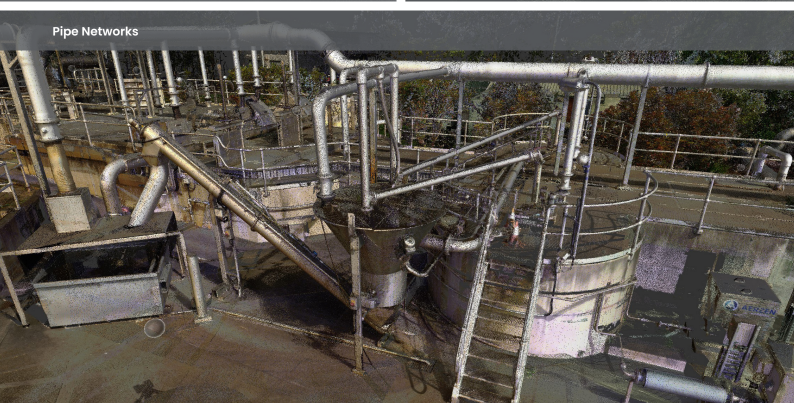


















1300 INTRAX (1300 468 729)

www.intrax.com.au

L4, 469 La Trobe St, Melbourne CBD VIC 3000 03 8371 0100 Suite 1302, 44 Market St, Sydney NSW 2000 02 8355 1200 GF D2, 643 Kessels Rd, Upper Mount Gravatt QLD 4122 07 3067 0800 L1, 185 Fullarton Rd, Dulwich SA 5065 08 8165 0122 L2, 50 Edward Street, Osborne Park WA 6017 0447 907 695