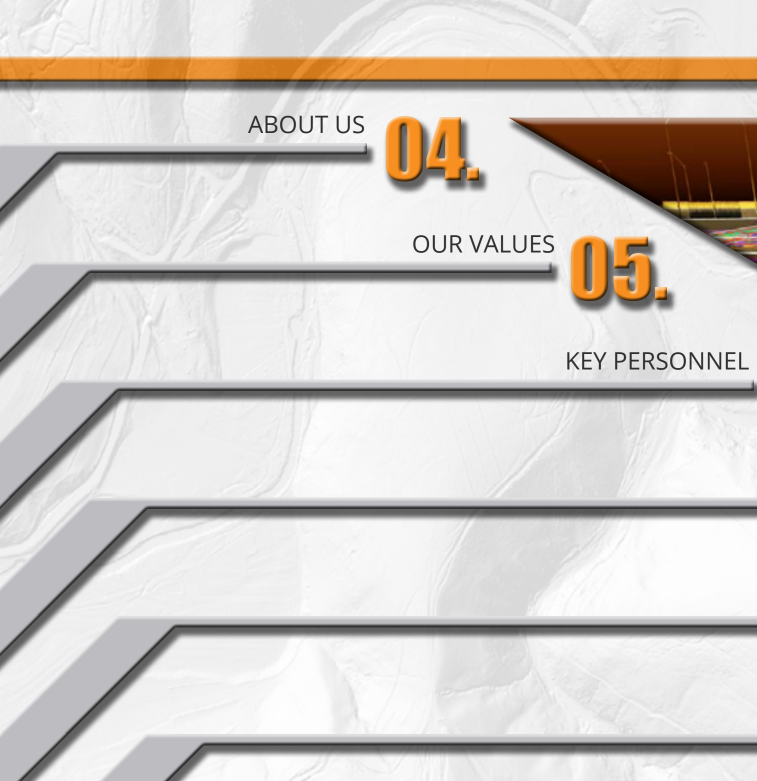
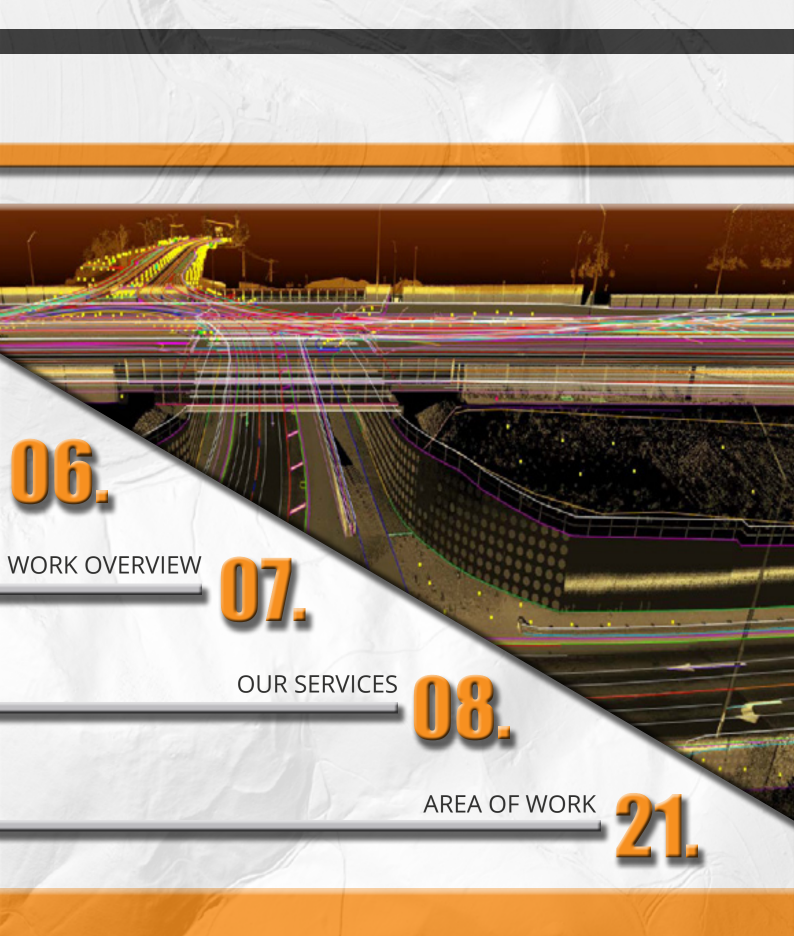


THE

CONTENTS PAGE





ABOUT US

COMPANY



We are GEOTAUR, a well-coordinated team of highly educated engineers that love a professional challenge. Our approach is different, innovative, fresh and well planned.

GEOTAUR is a trusted provider of surveying and geospatial services to public and private sector clients. The experience of working on various projects throughout Australia and other parts of the world gives us the confidence that we will always find the best solution for our clients.

THE MESSAGE

OUR VISION

HERE WE ENVISION REMARKABLE FUTURE OF OUR COMPANY, BE PART OF IT!

Here in Geotaur, we are excited to learn about you and help you solve complex tasks through friendly communication and at mutual pleasure. At Geotaur, we are dedicated to our vision of exceeding clients expectations regarding product quality, efficiency and professionalism. The assurance for our commitment to this vision is hard work, experience and devotion.

OUR

VALUES





BRIGHT IDEAS

The most valuable part of Geotaur is a young team prepared for challenges and gathered for innovative ideas.



We guarantee optimal way of solving the client's requirements, regardless of size and complexity.





ACCURACY & PRECISION

Our solutions for data processing ensure minimizing error and maximizing profitability for our clients.

EXPERIENCE

We gained invaluable experience working across the globe on various complex international projects.



OUR

KEY PERSONNEL



Milosav Djordjevic M.Sc. in Geodesy **Managing Director**



Carl Catalano Surveying Engineer Resources Manager



Slavica Dordevic B.Sc.Econ&Fin. **Chief Financial Officer**



Justin Koles **B** Surveying **Quality Assurance Manager**





B Surveying Survey Manager Construction & Engineering



Rajko Rovcanin M.Sc in Geodesy **Geospatial Manager** Laser Scanning & BIM

Deng Qingren

GIS & Mapping

WORK

OVERVIEW

We are committed to always gaining a deeper understanding of our clients' needs and to provide optimal, cost-effective, and high-quality services.



3D LASER SCANNING

TERRESTRIAL SCANNING

Laser scanning technology in the surveying industry has brought the possibility of getting more accurate 3D models of desired objects in a shorter time and at less cost.

Terrestrial laser scanning (also called terrestrial LIDAR) is based on the acquisition of 3D coordinates of numerous points by emitting laser pulses and measuring the distance from the device to the target, without the need of using reflectors.

This technology has become indispensable in architecture, civil engineering, environmental planning, utility management, historical reconstruction, and can be applied to many other activities.

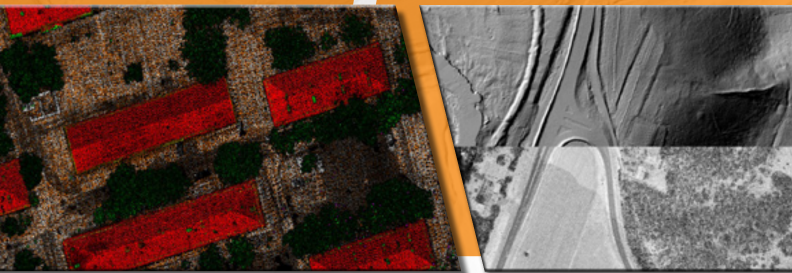






MUNICIPALITIES

LARGE SCALE PROJECTS



ROAD INFRASTRUCTURE

INTERIOR & EXTERIOR



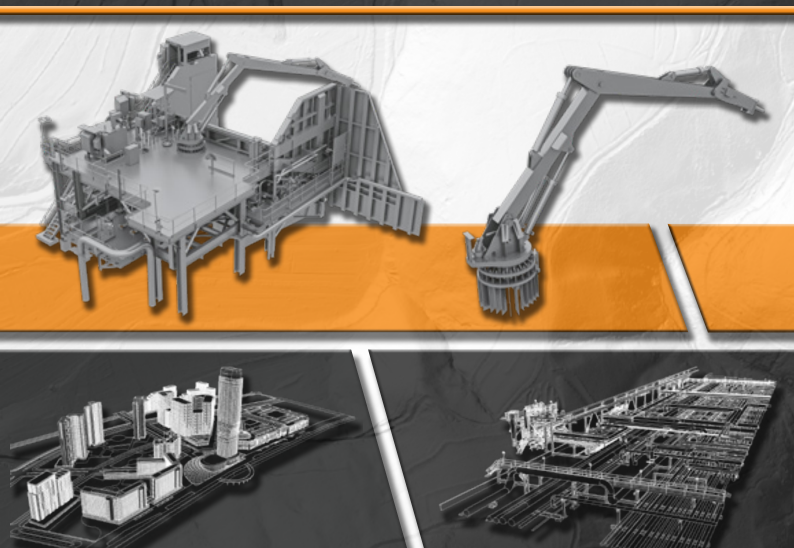
3D MODELLING & BIM

DESCRIPTION

BIM is an intelligent model-based process that can help with all stages of the project whether it relates to architecture, civil engineering, landscaping or other large scale projects. Having BIM keeps everyone on the project team on the same page and enables architects and engineers alike to work on a single project from anywhere in the world. Using various types of software Geotaur can create an intelligent BIM 3D models with specified level of detail, from LOD 100 to LOD 500.

Our 3D Modelling & BIM services encompass:

- BIM cost estimation
- Structure modelling
- Plant Modelling
- Building modelling
- Conversion of 2D drawings to 3D models & BIM
- 3D BIM services for as-built environments
- Clash-detection
- 3D laser scanning point cloud to BIM









DIGITAL PHOTOGRAMMETRY

DESCRIPTION

The goal of digital photogrammetry is to establish the geometric relationship between an object and a digital image and derive spatial information about the object strictly from the image. We can differ 3 distinctive types of digital photogrammetry as follows:

- Close range digital photogrammetry
- Aerial digital photogrammetry
- Satellite image photogrammetry



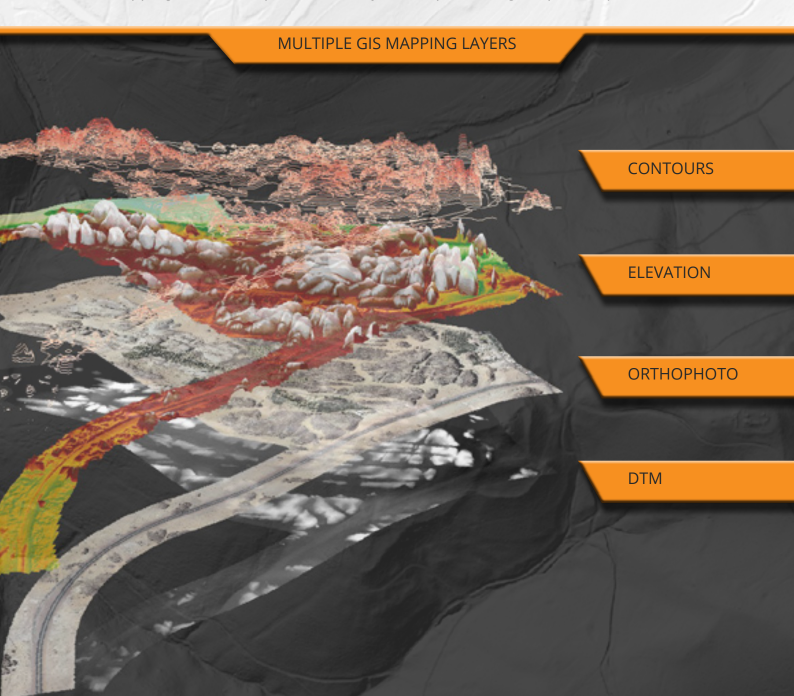


GIS & WEB MAPPING

DESCRIPTION

Using GIS applications gives us the ability to store, analyse and manage all kinds of spatial data and present it in requested ways. GIS applications can be used to solve transportation, logistic issues and make planning much easier.

GEOTAUR is capable of preparing Web GIS (Geographical Information System) as a wider concept than Web mapping, with an emphasis on analysis and processing of specific spatial data.



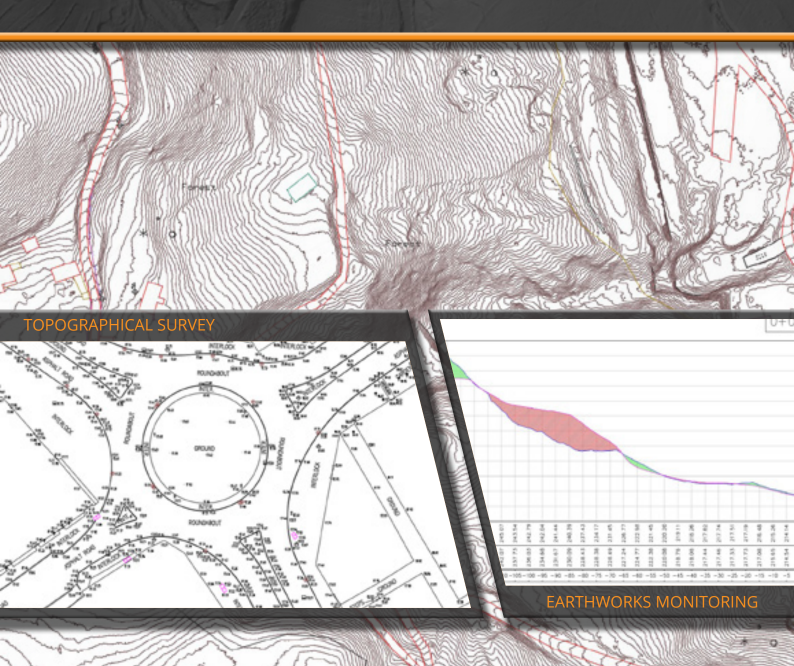


CONVENTIONAL SURVEYING

DESCRIPTION

As one of many GEOTAUR's activities there is conventional surveying. To do so, we use high quality equipment to get the best possible data. Surveying instruments that are used in conventional surveying are total stations, GNSS equipment and levels. Depending on the type of survey and the level of detail required, we often use a combination of both traditional and modern methods. We can split conventional surveying into following activities:

- Topographical survey
- Construction stake-out and as-built survey
- Structural monitoring survey and levelling
- Cadastral survey
- Mining, quarry and volumetric survey
- Real estate survey



CONVENTIONAL SURVEYING



INTERIOR & EXTERIOR DESIGN

DESCRIPTION

Besides being intelligent, every BIM model has to have an attractive visual appearance. Exterior visualization is the most important part of designing and it has the main role in selling the object to the customer. Our team of experienced professionals have provided our customers with a lot of stunning exterior renderings and animations.

The exterior design leaves an unexcelled first impression, and the interior leaves long lasting and deeper one. By taking space requirements into account, we are making indoor spaces more functional, practical, and the most important, visually beautiful.





3D ANIMATION & VIRTUAL REALITY MODELS





OUR

AREA OF WORK



ASPIRATION TO ACHIEVE GREAT THINGS, THAT'S OUR MAIN VISION

*WINNERS

FOLLOW US!











never quit, and quitters never

WIN.



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