



## Reliable. Affordable. Accessible. Access our world-class data on demand.

### Why choose Geoscape?

Australia's leading engineering consultancies are seeing the benefits of Data on Demand.

- Keep project costs down with ready to use data reducing need for manual processing.
- Use the On Demand platform to access data anytime, anywhere
- Get the complete Australia with Australia wide coverage of Buildings and other data.
- Rely on high quality data from our comprehensively sourced data.

Geoscape data is available on demand, anywhere, anytime. Flexible for your team in a transforming world.

### Some of our available datasets include:

- **Buildings;** with attributes Addresses, height, elevation, presence of solar panels and pools.
- **Property;** including Cadastre, Planning Zones.
- **Roads;** national coverage of roads with detailed attribution.



### You're in good company.

Australia's leading consultancies are reducing data sourcing costs with Geoscape.

GHD estimate that using Geoscape data cut the cost of producing a noise model by 50 percent.



"It's enabled us to streamline the modelling process and provide a cost-efficient outcome – not just in terms of the noise modelling, but also for the client by improving our impact assessments,"  
Pri Pandey, Senior Engineer at GHD.

Some of our other customers include;



Explore the possibilities of our spatial data at  
[geoscape.com.au/data-on-demand](https://geoscape.com.au/data-on-demand)

## Why is location data important?

Bring data to life with authoritative location data for your business.

- Enable digital transformation of your organisation built on authoritative location data.
- Enhance quality of projects and bids to improve client satisfaction and win more work with high-quality data. Free quotes whenever you need them.
- Increase productivity by reducing time spent manually searching and validating data with ready-to-use data on demand.
- Greater stakeholder communication and engagement through improved story telling with data visualisations.

## Using Geoscape Data

Our customers use our data for;

- Urban planning
- Visualisation
- Digital Twins
- 3D modelling
- RF modelling
- Environmental modelling
- Wind modelling
- Acoustic modelling
- Flood modelling
- Transport planning
- Site Analysis and selection

Location data is recognised as one of the top two emerging technology trends for AEC businesses. Geoscape has been leading Australia's location data industry for over 20 years. With complete capture of Australia since 2017.

