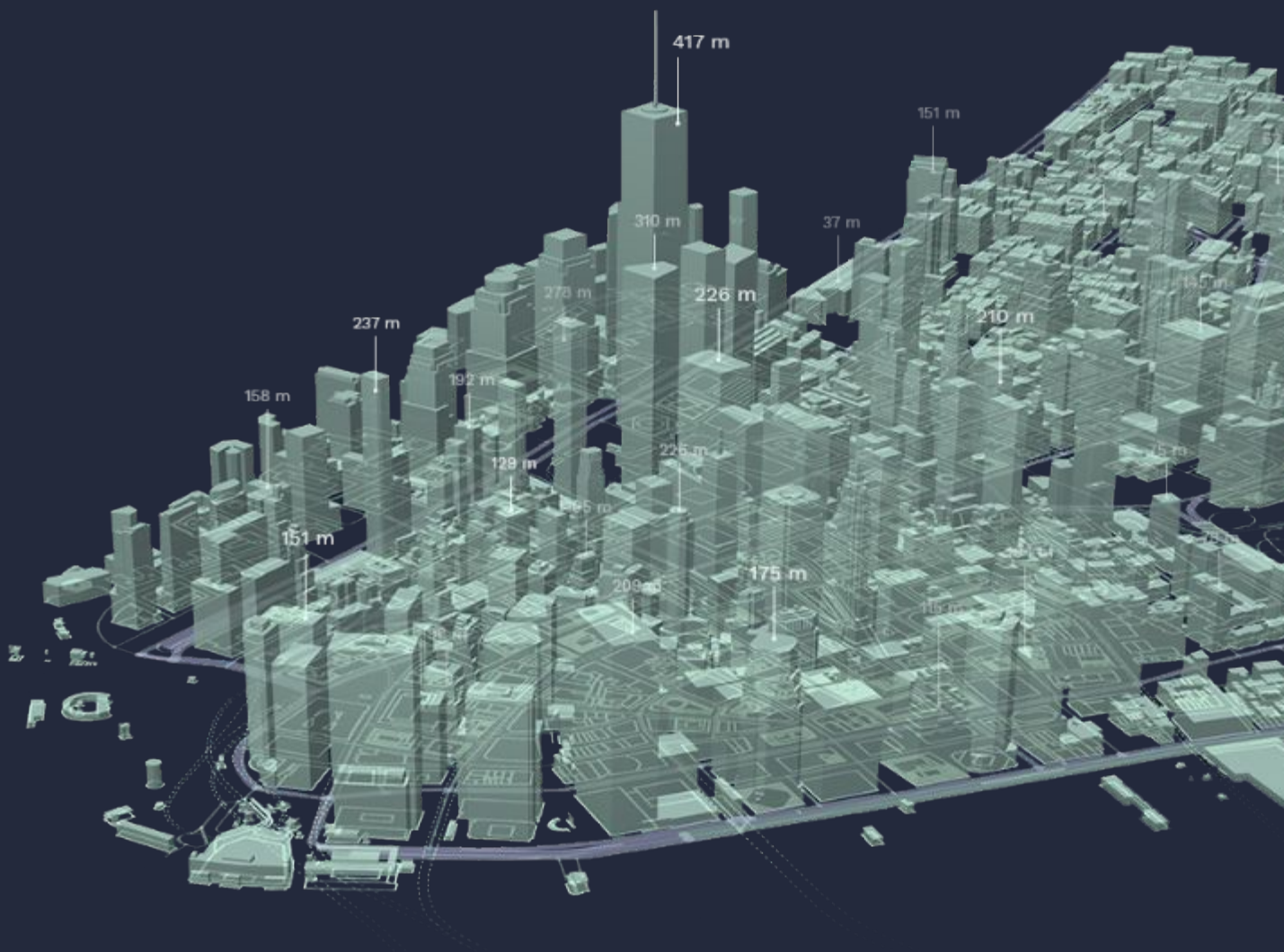


ONE
GEO

Mapping Our World's Buildings in 3D

Explore more than 1.7 billion
buildings in our system



About ONEGEO



ONEGEO is a Berlin-based company offering clean and comprehensive building data and maps for your building needs.

Company

Our foray into building data began in 2012 with OSM Buildings, an open source geospatial 3D viewer. The project led us to create a commercial service in 2018 as demand for building data increased. The company transitioned into ONEGEO in 2022.

Since then, we have continuously worked hard to collect map data from open sources and meticulously clean, fix, and mix it using our own in-house technology. To date, we have over 1.7 billion buildings in our system.

At ONEGEO, we aim to provide comprehensive and reliable building data, ready to use for any project, big or small.



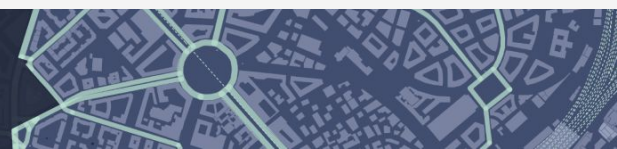
**Providing data
since 2018**



**Database with
1.7 billion buildings**



**Clean and
reliable data**



Get reliable building data for projects of any scale

ONEGEO maps the buildings that make up our world. We offer full coverage data to use with any map viewer or 3D software.

Why Work with ONEGEO?

- Explore over 1.7 billion buildings in our system.
- Get building data with full coverage and height information.
- Achieve the best quality over cost ratio.
- Receive updated and enhanced data.
- Verify quality with sample data to check if it matches your needs.
- Experience reliable customer service for questions or concerns.
- Have access to comprehensive worldwide building data at a fair price point.



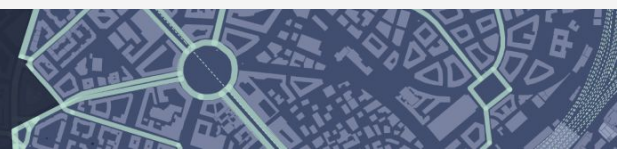
**Full height
coverage**



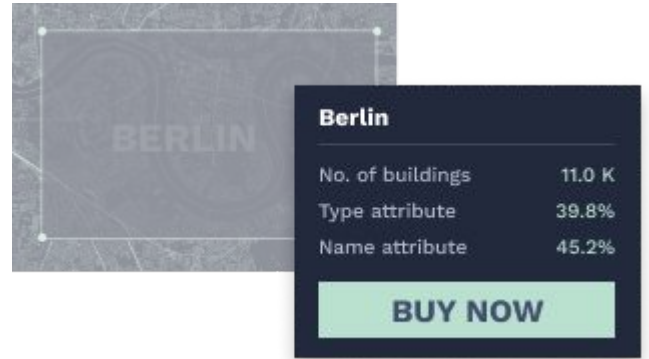
**Best quality
cost ratio**



**Receive regular
updates**



ONEGEO Data



Need ready-to-use building data for your project? Explore over 1.7 billion buildings from our database. Purchase directly from our webshop with no wait time.

What Makes ONEGEO Data Unique?

Global Height

Our building data includes building height as an information attribute. With this, you can create 3D visualizations and 3D geospatial analysis with accuracy.



**API for instant
building data**

Benefits of Using ONEGEO Data

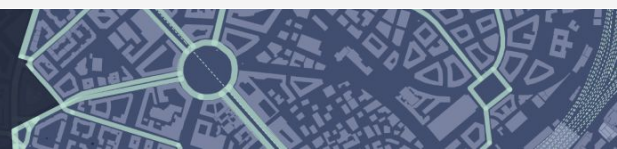
- Instant building data at no extra cost
- Default format of **GeoJSON** (other formats available upon request)
- Saves time and money as the data set is clean and ready to use
- Allows for creation of detailed and accurate architecture or landscapes for various projects
- Offers 3 levels of detail (LOD), providing the best quality available
- Ready for use by real estate firms, telco companies, research institutions, and more



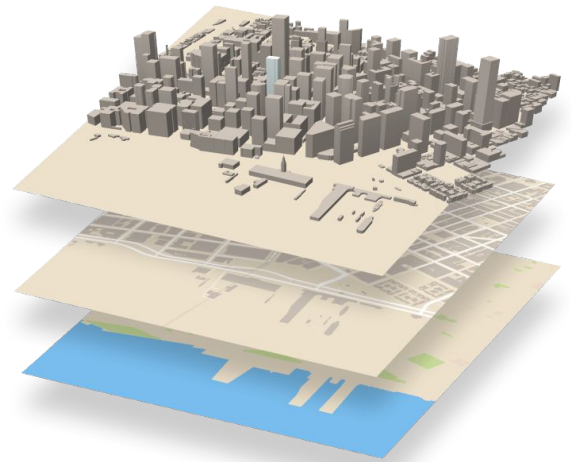
**3 levels of
detail**



**Use cases for
several industries**



ONEGEO Maps



Create seamless and accurate web maps with our map tiles, which you can integrate directly into your map viewer.

What Makes ONEGEO Maps Unique?

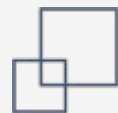
Our GeoJSON map tiles and Vector Tiles are compatible with 3D map viewers like Leaflet, OSM Buildings, and Mapbox GL.

Benefits of Using ONEGEO Maps

- Work on specific objects or buildings to provide a good scale
- Use Vector Tiles on Mapbox GL
- Receive a GeoJSON map tile that works with Leaflet and OSM Buildings
- Easily accessible data with validated geometries
- Add individual styling to buildings upon request



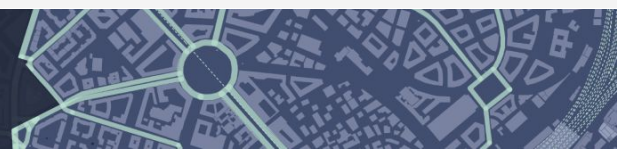
API for detailed and accurate web maps



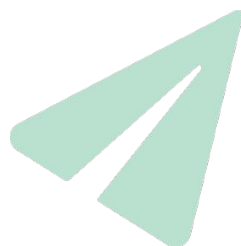
Compatible with several viewers



Individual styling with vector tiles



Get in Touch



Message us anytime to learn more
about the data we provide. We'd love
to hear from you!

Contact

52°32'10.3"N 13°25'55.4"E

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Scan me!

www.onegeo.co

