

AI powered building footprints and heights anywhere on Earth



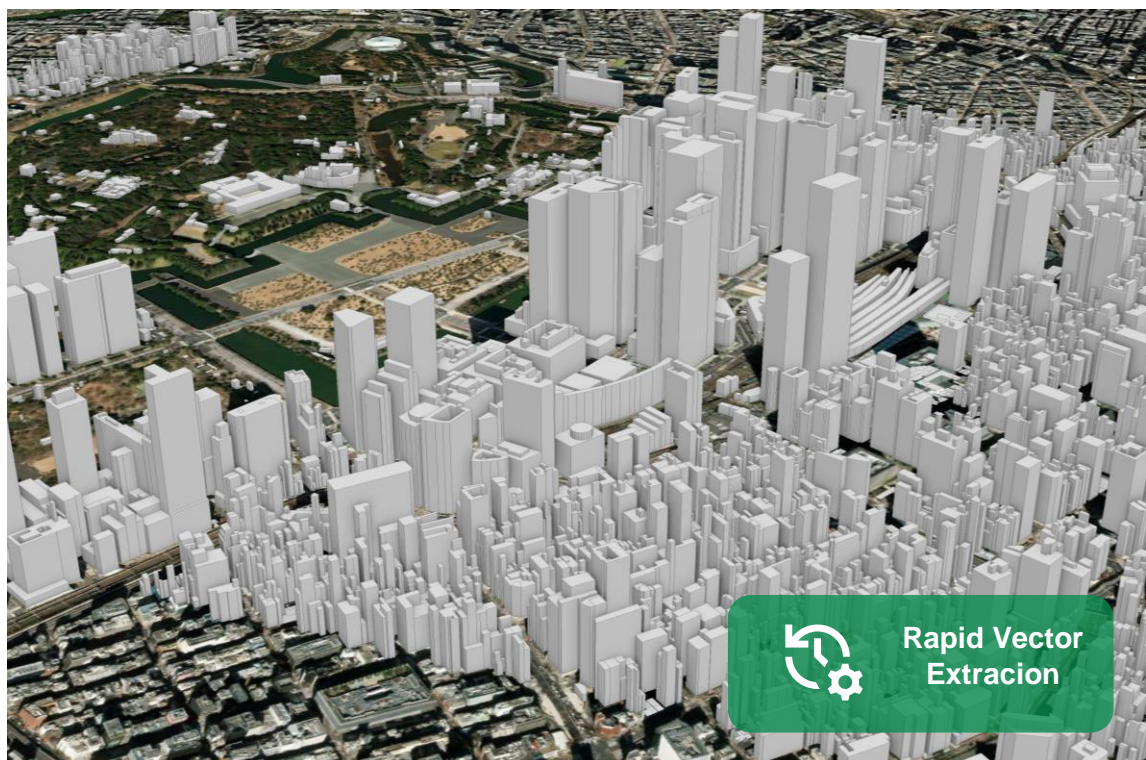
Global
Building Data

GLOBAL SCALE

- Global scale building vector generation based on satellite imagery
- Building height information derived from mono satellite imagery
- Verified high accuracy on building and building heights extraction

AI POWER

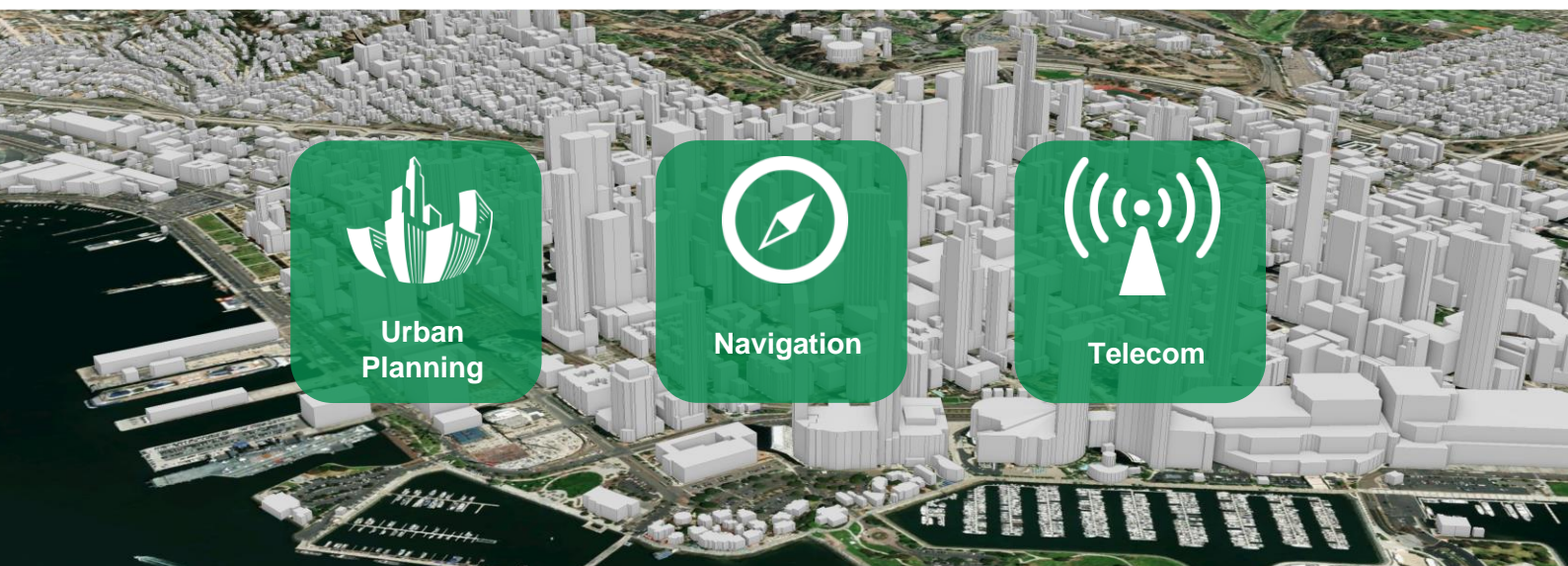
- Rapid vector generation with building footprints and height
- Easily accessible sources everywhere you need
- Innovative technology to derive building heights using Artificial Intelligence



Rapid Vector
Extraction

Our technology of buildings and heights extraction does not require use of LiDAR or stereo aerial/satellite imagery but widely available mono satellite imagery. Unique AI based algorithms and processes are able automatically calculate the buildings heights.

High accurate building vector available everywhere in few days. All AI based processes are fully supervised and checked by our GIS Professionals.



WHY SHOULD YOU USE OUR TECHNOLOGY?

- **Price:** technology suited for geospatial big data generation
- **Availability:** worldwide, based on up-to-date satellite imagery
- **Accuracy:** precise vector data supervised by our specialists



KPGeo Sp. z o. o.

Ul. Królewska 65, 30-081 Kraków, POLAND

Email: sales@kpgeo.pl

tel.: +48 12 379317