



n-vision.ai

AI-POWERED GEOSPATIAL SOFTWARE TO EFFICIENTLY MAP AND MONITOR AREAS OF INTEREST USING SATELLITE AND AERIAL IMAGERY.

n-vision.ai provides state-of-the-art and high-quality AI-based computer vision solutions to automatically extract geospatial data from satellite and aerial imagery. The automatic extraction of data on a large scale enables new use cases and makes existing ones more efficient. Example applications include map building and map updating, windthrow detection, solar and photovoltaic panel monitoring or land cover classification.

USP

Efficient extraction of high-quality and up-to-date geospatial data.

Target market

Our main customer segments are institutions which support the green energy transitions, mapping companies as well as local, regional and national governments. Our target market is expected to continuously grow at a CAGR of 12.2% until 2027.

Space connection

The connection to space is given by the use of high-resolution satellite data with ground resolutions of 30 cm to 1 m per pixel.

Contact: Gerhard Neuhold (gerhard@n-vision.at)
Website: <https://www.n-vision.ai/>