

# Sentinel Hub

SENTINEL HUB IS A SATELLITE IMAGERY PROCESSING ENGINE IN THE CLOUD EMPOWERING APPLICATION DEVELOPERS AROUND THE WORLD TO TRANSLATE SPACE DATA INTO USEFUL INFORMATION.

Sentinel Hub is a Graz-based startup and graduate of the ESA BIC Austria programme operating in the field of EO. The company was founded in 2016 after the satellite image processing service Sentinel Hub won the Copernicus Masters Award. The team is comprised of Geographers, developers and remote sensing engineers from six different countries, focussing on developing value-added services and providing actionable information from satellite imagery. By combining various technical backgrounds, they are able to produce tailored solutions for a wide range of applications in environmental monitoring, disaster relief and land management, to name a few.

Sentinel Hub's API (Application Programming Interface) for processing EO data leverages cloud technology with innovative and efficient processing methods to make both freely available and commercial VHR satellite data easily accessible to anyone through a common platform. The service powers hundreds of applications around the world, processing more than 200 million requests each month, delivering more than 7 PB of satellite data to value-added service providers.

## USP

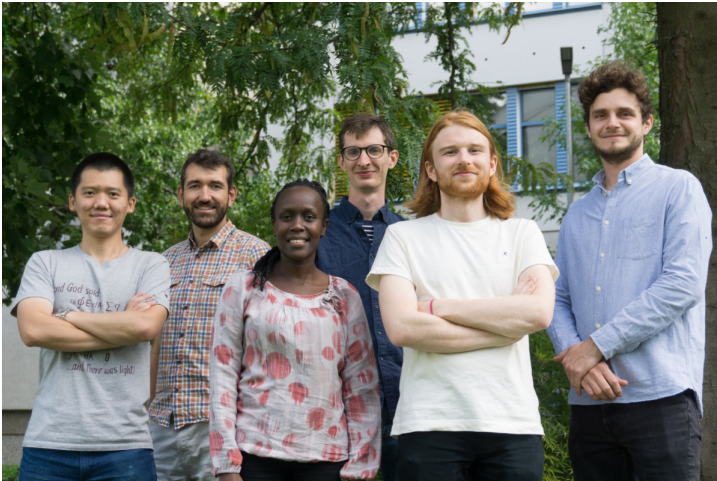
Satellite Imagery Data Access through APIs

## Target Market

Geospatial

## Space Connection

Earth Observation, Satellite Imagery



TEAM SENTINEL HUB

Contact: Office ([info@sentinel-hub.com](mailto:info@sentinel-hub.com))  
Website: <https://www.sentinel-hub.at/>