



cloudeo

NEXTMAP ANALYTICS - PROFILE

NEXTMap Analytics-Profile



Retrieve detailed terrain information anywhere in the world, with unlimited profiling distance.

DESCRIPTION

Without the need to manage and host data, you can retrieve detailed terrain information anywhere in the world. A profile is available through our easy-to-use cloudeo NEXTMap Analytics web app. The profiles are always output in a graphical format and are exportable.

This service is of particular value for users in the telecommunications industry looking for information on terrain/surface structure.

To ensure that you always get the highest accuracy profiles, Profile automatically selects the data set with the highest resolution available for your area: NEXTMap One has an accuracy of 1 meter, NEXTMap 5 has an accuracy of 5 meters, and NEXTMap 10 has an accuracy of 10 meters. The calculations can be based on either a digital surface model (DSM) or a digital terrain model (DTM) with features such as buildings and trees removed. Please see below to view the coverage areas of each dataset.

Combined with our other services, Value and Viewshed – all accessible through our cloudeo NEXTMap Analytics web app – Profile provides you with valuable information for line-of-sight and microwave link design when planning for new towers and upgrading existing network coverage.

Without the need to manage and host data, you can retrieve detailed terrain information anywhere in the world.

KEY FEATURES

- ✓ Unlimited profiling distance - Profile entire continents or just a single block.
- ✓ Enhance your workflows and reduce your QA/QC steps.
- ✓ Based on elevation with an absolute vertical accuracy of up to 1m RMSE with a pixel size of 1m (region dependent).
- ✓ Easy-to-use app, accessible over the web by any standard browser.
- ✓ Used by customers worldwide across many industries.
- ✓ Generated from Intermap's highly accurate NEXTMap elevation models.

● PRICING

PROFILES	MONTHS*	PRICE**
50	1	185.58 €
	6	228.40 €
	12	285.50 €
100	1	371.15 €
	6	456.80 €
	12	571.00 €
300	1	1,113.45 €
	6	1,370.40 €
	12	1,713.00 €
500	1	1,625.00 €
	6	2,000.00 €
	12	2,500.00 €
1000	1	3,250.00 €
	6	4,000.00 €
	12	5,000.00 €
2000	1	5,941.00 €
	6	7,312.00 €
	12	9,140.00 €

*When you purchase a NEXTMap Analytics - Profile subscription, you purchase a license to use it for 1, 6 or 12 months, depending on the plan. Before the license expires, we will notify you in order to manually renew your subscription. The profiles expire after the subscription period.

**VAT 19% not included

● Key Applications

Determining location of construction site

Analyzing roads' condition

Identifying physical features at local level

Determining terrain slope profile between two points

Selecting the most effective locations for tower installation

Showing change in elevation in



● TECHNICAL SPECIFICATIONS

General Info

Service Options 50 Profiles or 100 Profiles or 300 Profiles or 500 Profiles or 1000 Profiles or 2000 Profiles

Subscription Period 1 month or 6 months or 12 months

Service Provider Intermap

Thematic Information Line of Sight

Features Provided data, analytics, consumption dashboard

Access Mode Web app

Pricing Options Subscription

Pricing Per package / Subscription period

Free Trial On demand

Delivery Time 1 business day after payment

Compatible products Standalone

Geodata Specs

Mission NEXTMap

Sensor & Data Products Multiple sensors; DSM; DTM

Data Format CSV; PNG

Spatial Resolution Up to 1 m posted

Spatial Coverage Global (depends on dataset)

Temporal Coverage Varies by region

Temporal Resolution Yearly

Accuracy Up to 1 m vertical (LE90); up to 3.5 m horizontal (CE90)

Software Specs

Algorithms Terrain profile

cloudeo



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**Contact us for
more information:**