

Map Tile Server AND/OSM

MAP VIEWING

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19-Q2



AND offers a Map Tile Server with AND Maps for OpenStreetMap Data. The maps and their tiles are generated from the AND map database and are delivered on API request to end-users.

AND uses a combination of methods that makes this service very fast and efficient. The map service comes with on demand tile rendering, often with smart-tiling, and custom styling. With smart tiling, all populated areas are pre-rendered to fulfill super-fast response to map requests.

KEY FEATURES

- AND Map Tiles
- OSM Map Tiles
- AND MapStyle, OSM Generic, OSM Bright
- Slippy Map

TYPICAL USE CASES

- Map Server for:
- Commercial Use
 - High traffic/SLA
 - Dedicated support

DELIVERY FORMATS

Shape (.shp/.shx/.dbf/.prj)

PROJECTION

The global projection system used in AND data is in decimal degrees (latitude and longitude) with WGS84 as datum, according to the ellipsoid model used for computations. The spatial reference id is EPSG:4326.

CHARACTER SET

The character-set used is the ANSI page code 1252 (latin1).



Contact our sales department:

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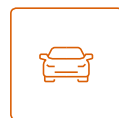
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