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## Product Spec – OSM Alliance 201904 v3.0

## 1. Overview

1.1. This document outlines delivery and imagery content specifications for the OSM Alliance Participation agreement.

## 2. Delivery

2.1. Access to all DigitalGlobe Imagery layers will be through Tile Map Services (TMS) endpoints, which are easily added to OSM Editor applications. An example TMS endpoint looks as follows:

 $\frac{https://earthwatch.digitalglobe.com/earthservice/tmsaccess/tms/1.0.0/DigitalGlobe:ImageryTileService@EPSG:3857@jpg/17/36463/81636.jpg?connectId=<CONNECTID>$ 

- 2.2. The TMS endpoints deliver 256x256 tiles as standard.
- 2.3. Access Tokens will be assigned to the endpoints, in order to track usage statistics
  - Map views per imagery layer
  - Map views over time

## 3. OSM Imagery Layer

DigitalGlobe will provide one (1) satellite imagery layer (TMS endpoints) to the OSM Alliance partners, for adding to OpenStreetMap.org editor applications:

- DigitalGlobe Vivid Imagery
- 3.1 To learn more information about this imagery layer, click on the <u>DigitalGlobe Vivid Imagery Product Spec</u>