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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:

<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 [DigitalGlobe Vivid Imagery Product Spec](#)