



NEXTMap® World 30™ Digital Surface Model

Please be advised that in addition to Intermap Technologies®' digital elevation model (DEM) data, the Intermap Product NEXTMap® World 30™ digital surface model (DSM) was derived from publicly available information from the following sources:

- SRTM-C: Public Domain Data (Credit: U.S. Geological Survey Department of the Interior/USGS) used pursuant to http://www.usgs.gov/laws/info_policies.html
- GTOPO-30: Public Domain Data (Credit: U.S. Geological Survey Department of the Interior/USGS) used pursuant to http://www.usgs.gov/laws/info_policies.html
- ASTER: (Credit: NASA/METI, public domain data); ASTER GDEM is a product of METI and NASA used pursuant to https://lpdaac.usgs.gov/products/aster_policies
- ICESat: (Credit: National Snow and Ice Data Center) used pursuant to <http://www.nasa.gov/multimedia/guidelines/index.html>
- National Land Survey of Finland Topographic Database 06/2012 used pursuant to http://www.maanmittauslaitos.fi/en/NLS_open_data_licence_version1_20120501

As the Product contains Intermap intellectual property, usage of the Product is subject to the terms and conditions of Intermap's then current End User License Agreement, a copy of which is available by clicking on the EULA link within <http://www.intermap.com/termsofuse.aspx>. Please note that this Product is a derivative work and no content of the NEXTMap World 30 DSM is identical to the above sources but a complex derivative/aggregation which includes significant Intermap data and other intellectual property.