

Orbit GT Supports LASzip for LAS 1.2 and LAS 1.4

Orbit GeoSpatial Technologies has announced that full support of LASzip has been completed and integrated in all products. This means that the company has extended its support for LASzip to both LAS 1.2 and LAS 1.4. The Belgium-based GIS and mapping software developer is committed to offering continued support for international standards and open formats for the growing range of applications that make use of pointclouds and regards LASzip as very valuable in these markets.

LASzip is a free product of <u>rapidlasso</u>, and quickly turns bulky LAS files into compact LAZ files without information loss. Support for the new LASzip library supporting both LAS 1.2 and LAS 1.4 will be embedded in the next upgrades of all Orbit GT products for mobile mapping, UAS mapping, obliques and photogrammetry.

https://www.gim-international.com/content/news/orbit-gt-supports-laszip-for-las-1-2-and-las-1-4