

NATURALVUE® 2.0

WHY NATURALVUE® 2.0?

NATURALVUE® 2.0's global coverage provides a seamless basemap for geospatial and web-based mapping applications, military/defense logistics, GIS backdrops, flight simulation, cartographic mapping and 3-D visualization, and GPS tracking. NATURALVUE® 2.0 is the only global, commercially available, cloud-free, seamless mosaic using current imagery.









NATURALVUE® 2.0 Specifications

Source Imagery: 95% Landsat 8

Image Currency: predominantly 2014-2016

Effective Spatial Resolution: ~10 meters from 15 meter source

Horizontal Accuracy: +/- 12.6 meters RMSE

Coverage: global

Datum: WGS84

Projection: Unprojected Geographic

Processing: Cloud elimination, seamless, natural

color, special stretch and sharpening

annantantantantantantantantan

Format: GeoTIFF and JPEG2000

Compression: Uncompressed (GeoTIFF) and

Compressed (JPEG2000)

Bit Depth: 24 bit (8 bits each R,G,B)

Image Encoding: Band Interleaved by Pixel (BIP)

For more information, contact:

Christopher Hyde 240-833-8322 Chris.Hyde@RadiantSolutions.com