



Applanix Chooses INPHO

Applanix (Canada) has chosen the INPHO suite of software tools as the recommended workflow to produce directly georeferenced digital orthophoto products with the Applanix DSS 322 digital aerial camera solution. INPHO software provides DSS users with a smooth, seamless, linear, and automatic process for transforming digital aerial images into complete orthorectified georeferenced data products.

The INPHO digital orthophoto production workflow in conjunction with the Applanix DSS consists of an automatic DTM from DSS stereo pair generation environment (MATCH-T), a quality assurance and editing component for DTM data (DTMaster Stereo), and an orthophoto production and mosaicking module (OrthoMaster and OrthoVista). When an existing DTM is available, only the OrthoMaster and OrthoVista products are required to produce full orthomosaic products.

https://www.gim-international.com/content/news/applanix-chooses-inpho