

HoudahGeo 1.4 adds Google Earth geocoding

Published on 01/12/08

Houdah Software is proud to announce the release of the 4th major update to HoudahGeo in only 8 months! HoudahGeo 1.4 is a pure software solution for geocoding photos. Coordinates may be written to EXIF/XMP tags. Images can be uploaded to Flickr! or exported to Google Earth. GPS track logger optional! HoudahGeo 1.4 adds convenient geocoding using Google Earth; expands support for Garmin, Magellan and Wintec devices; add Adobe Lightroom integration ... This is a recommended update for all users.

IMMEDIATE RELEASE

Luxembourg - January 12, 2006 - Houdah Software is proud to announce the release of the 4th major update to HoudahGeo in only 8 months! HoudahGeo 1.4 is a pure software solution for geocoding photos. Coordinates may be written to EXIF/XMP tags. Images can be uploaded to Flickr! or exported to Google Earth. No GPS camera needed. GPS track logger optional.

HoudahGeo may operate in a fully automatic mode when provided a track log file from a GPS receiver. Finer control is possible by attaching photos to waypoints created using a GPS device. When no GPS device is available, convenient manual geocoding is possible through integration with Google Earth.

HoudahGeo 1.4 feature enhancements:

New feature: Google Earth geocoding. Geocode your images right from within Google Earth with just a click of a button!

New feature: Wintec USB support. Connect via Bluetooth or USB to your Wintec GPS track logger

New feature: Serial-to-USB converter support. Connect to your serial Garmin or Magellan GPS device using a serial-to-USB converter

New feature: Lightroom support. Browse your Lightroom 1.3 library from within HoudahGeo. Pick photos to export.

New feature: Enhanced XMP sidecar support. HoudahGeo now copies XMP sidecars along with images.

New feature: Enhanced XMP sidecar support. GPS tags are written to the XMP sidecar whenever present.

New feature: Pick & choose. Select which images to export (Google Earth, Flickr!) or to write tags to.

New feature: KML output (advanced users). In addition to KMZ, HoudahGeo may now output KML for local or hosted use.

Enhancement: Enhanced XMP sidecars for unsupported files. HoudahGeo no longer converts unsupported RAW files to JPEG when asked to write to XMP sidecars.

Enhancement: KML/KMZ output. You may chose between 3 image sizes to show in Google Earth balloons.

Enhancement: KML/KMZ output. Google Earth now shows the results of reverse geocoding.

System Requirements:

- * Mac OS X 10.4.8 or later
- * Universal Binary for PowerPC & Intel
- * Digital Camera and optionally a GPS device
- * 20 MB Hard Drive space.

Pricing and Availability:

HoudahGeo 1.4 may be purchased for 24.95 EUR for single user license. A full-featured demo version is available for download from our web site.

