

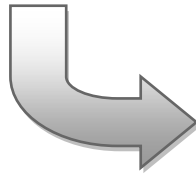
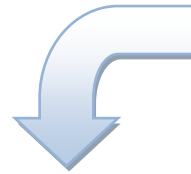
GeoCAM *EVO*

for *Microsoft Windows*

SUN.Solutions Software Engineering Division
brand of BORTUZZO Office Automation
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GeoCam EVO is an application for managing photos with geographical information (GPS) for the generation of monographs and web reports for placement of the identification tag on Google maps



Make your photo with your phone or camera and gps option active

Photo	R.Lat	Latitude	R.Lon	Longitude	Altitude	Satellites	Direction
DSC01565.jpg	N	45°46'3.4979	E	13°14'45.4856	8.750		163.646
DSC01566.jpg	N	45°46'3.4737	E	13°14'45.4510	8.475		350.775
DSC01567.jpg	N	45°46'3.5455	E	13°14'45.6308	7.530		82.960
DSC01568.jpg	N	45°46'4.0170	E				273.507
DSC01569.jpg	N	45°46'4.0203	E				307.332
DSC01570.jpg	N	45°46'3.9979	E				282.382
DSC01571.jpg	N	45°46'4.4058	E				285.046
DSC01572.jpg	N	45°46'4.4145	E	13°14'45.7536	1.101		150.776
DSC01573.jpg	N	45°46'4.3754	E	13°14'45.7646	1.285		32.101
DSC01574.jpg	N	45°46'4.3693	E	13°14'45.8412	1.234		26.510
DSC01575.jpg	N	45°46'5.2071	E	13°14'45.5379	2.760		204.453
DSC01576.jpg	N	45°46'5.2193	E	13°14'45.5227	1.893		341.474
DSC01577.jpg	N	45°46'5.3233	E	13°14'46.0212	3.594		192.787
DSC01578.jpg	N	45°46'5.3180	E	13°14'46.0145	3.764		262.576
DSC01579.jpg	N	45°46'5.2768	E	13°14'46.0020	4.122		
DSC01580.jpg	N	45°46'5.2688	E	13°14'46.0821	4.032		
DSC01581.jpg	N	45°46'6.1734	E	13°14'46.2441	3.127		
DSC01582.jpg	N	45°46'6.1466	E	13°14'46.2099	3.090		
DSC01583.jpg	N	45°46'6.0691	E	13°14'46.1986	2.937		
DSC01584.jpg	N	45°46'6.0746	E	13°14'46.2607	2.285		

Imports your photos in GeoCAM

View photo location on Google Maps

Make your Report and print document

GeoCAM EVO Report

DSC01568.JPG
2015/04/03 08:56:14
Camera: Garmin
Model: Oregon 550

Latitude: 45°46'4.0170
Longitude: 13°14'45.4443
Altitude: 1.279

Satellites:
DOP:
Direction: 273.507

NOTE

GeoCAM EVO Version 2.0.1

Google Maps interface showing a satellite view of a residential area with a location pin.