



## ESurvey KML Feature List

Google Earth is a geo-browser which represents the Earth as a three-dimensional globe. It is great tool to Explore Earth Imagery. On the other side CAD Package which works with UTM is more convenient to represent 2-D Drawings. Converting data available in Google earth in the form of KML File to 2 Dimensional drawing data and Vice Versa is possible with 'ESurvey KML'.

### Export CAD Drawing to KML File

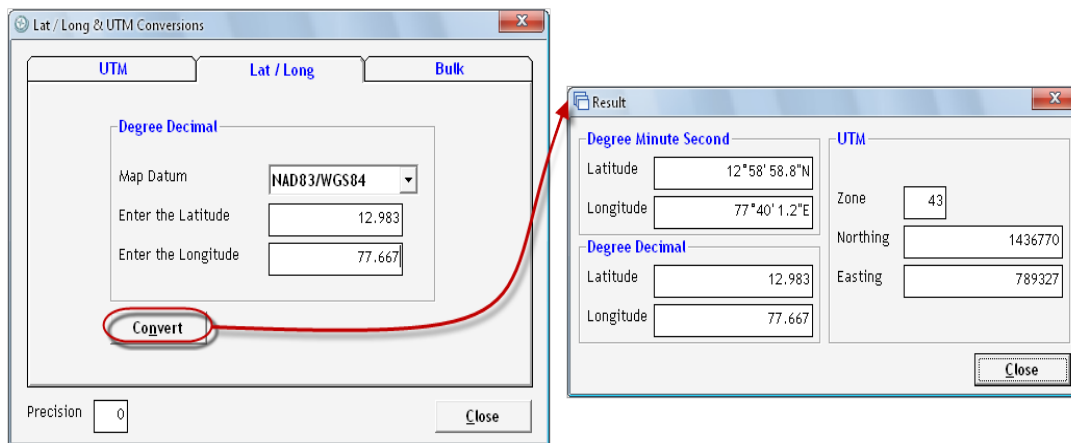
2 Dimensional Drawings created in CAD including entities such as point, text, line, Pline, polygon, etc. can be exported to Google Earth in the form of KML File.

### Import KML File data as CAD Drawing (Point (Place Maker), Text, Line, Pline (Path), Polygon)

Data stored as place marks, text, line, pline/path, or polygon in Google Earth can be imported to CAD to be further edited.

### Convert UTM Coordinate to Lat Long or vice versa

This utility allows you to convert UTM coordinates to Lat long and vice versa to facilitate drawing in CAD.



### Find Lat long of a Point within your CAD Editor

Survey drawings are represented with coordinate system. Our globe is spherical and it is more precise when represented with Latitude and Longitude. To find out the Lat / Long of a given co-ordinate 'FLL' command can be used. You need to set Datum, hemisphere and Zone of the drawing to find the Lat / Long.



## Contact Us

AMR #7, Pathway P-3, Nandini Layout,  
Bangalore - 560096, Karnataka, India  
Ph: 080 23491717 Mobile : +919449599709

info@esurveying.net  
www.esurveying.net



**ESurveying Softech (India) Pvt. Ltd.**  
Bringing Survey Community Together