## **iCMTGIS II**

Use the **iCMTGIS II field data collection program** designed by Corvallis Microtechnology, Inc. to turn your **iPADâ** into a powerful data collector. Let it help you record the data that you need and tag it with date, time, spatial coordinates and any other relevant information. View the data on top of a background image in portrait or landscape mode. Send the data to your office so it may be put to use immediately.

iCMTGIS II is **user-friendly** and **easy to learn**. It is based on our proven Field CE GIS data collection program. Our experience with the satisfied users of the Windows-based and Windows CE-based CMT applications gives us confidence that the iCMTGIS II will help you increase productivity as well. Please keep in mind that **c**ontinued use of GPS running in the background can dramatically decrease battery life. iCMTGIS II lets you easily toggle the GPS on or off.

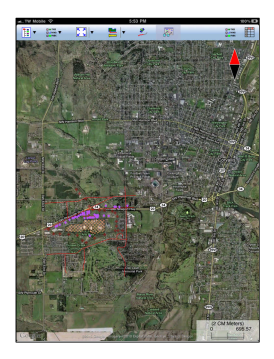
iCMTGPS II is compatible with the **CMT PC-GIS PRO** software, which was rated **Number One** in the June 2005 issue of the Journal of Forestry for the level of functionality at an affordable price. PC-GIS PRO includes the Forester's Toolkit, which foresters, farmers, wildlife specialists and other resource managers can customize for their specific applications.

You may use PC-GIS PRO 9 on your MacIntosh computer in PC mode to view and work with the data collected using the iCMTGIS II. For example, you may **geo-reference** an Aerial Photo, do **heads-up digitizing**, link a photo or a video to the features, set up user-defined coordinate systems, split an area, **create buffer zones** around an area, print a completed map, save a map in **PDF format**, import/export data from/to Microsoft® **Excel** and **Access** files, or in **ASCII**, **DXF**, **Shapefiles**, and the native **CMT PMP** formats. **PC-GIS PRO 9 will let you prepare raster images for use as background maps in iCMTGIS II.** 

## Highlights of the iCMTGIS II Application Software:

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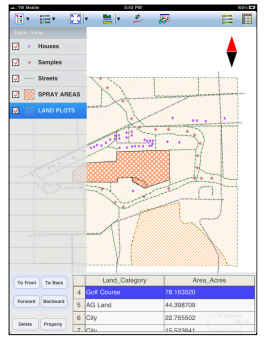
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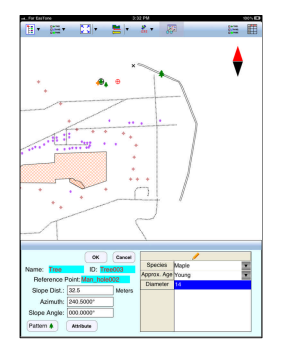
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Record Points, Lines and Areas.



View Feature descriptions.



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View Lengths, Areas & Perimeters.

You may also create a grid for your job site, manually **digitize points, lines and areas**, label features with symbols, IDs and descriptions, view features in LLA, UTM, SPC, or NEZ coordinate system, Import/Export data in **Shapefile** format, and save data in PMP format for use with PC-GIS PRO and other CMT PC applications. You will also be able to store the job files in the Cloud, or send or receive them via email or ftp.

URL for iCMTGIS II: http://itunes.apple.com/us/app/icmtgis-ii/id516124344?ls=1&mt=8

*Visit <u>http://icmtgis.wordpress.com</u> to read Q&A posts about the CMT iOS apps. Visit <u>www.cmtinc.com</u> for additional information about the CMT products.*