With Effigis’ OnPOZ software suite, you can use EZTag CE™ to quickly collect GIS data in the field. Then, use the EZSurv® Post-Processing Software back in the office to achieve sub-meter GPS accuracy with the click of a button. EZSurv also lets you import & export data from your GIS, including custom attributes. Attaining sub-meter accuracy has never been this easy or affordable.

What can I do with EZTag CE?
• Collect GPS points, polygons, or lines
• Post-process field-collected data to achieve sub-meter accuracy when used with EZSurv Post-Processing Software
• Create custom data dictionaries, allowing users to edit field attributes as needed
• View and access base maps or files from your GIS while in the field
• Integrate photos, RFID, barcode, and other sensors into your data collection process
• Navigate to waypoints
• Export field-collected data to common file formats, such as .kml, .shp, and .csv

What kind of applications is EZTag CE used for?
• Forestry
• Agriculture
• Municipality & government asset management
• Environmental management and monitoring
• Any applications that require GPS data, especially with sub-meter accuracy

Which handhelds can I use with EZTag CE?
Archer 2™
Allegro 2™
Mesa® Rugged Notepad*

*Post-processing not available
Collect Geospatial Data in 3 Easy Steps

1. Plan Your Project
   - Easily create an optional custom data dictionary and define attributes

2. Collect Field Data
   - Laser rangefinder
   - RFID reader
   - Barcode scanner (internal or peripheral)
   - Built-in Camera
   - GNSS data
   - And other accessories

3. View Data on a Map
   - EZSurv
   - Post process data to achieve sub-meter GPS accuracy with the click of a button
   - Geographic Information System (Esri, Google Earth, etc.)

Contact Juniper Systems to learn more

© Copyright Juniper Systems, Inc. 10/15 All rights reserved. All trademarks are registered or recognized by its respective owners.