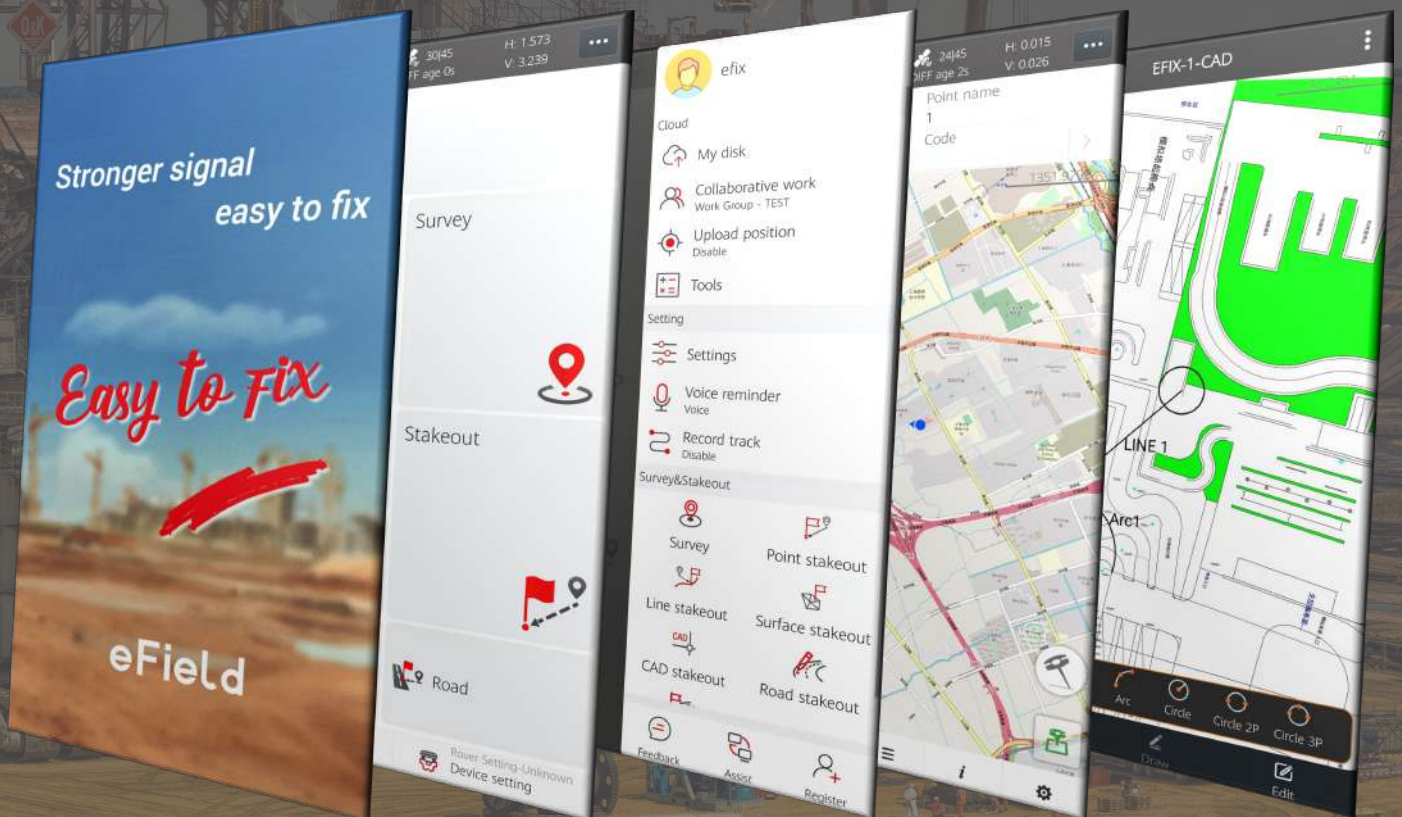


# eField

## FIELD SURVEYING APP

Productivity is the priority



# KEY FEATURES

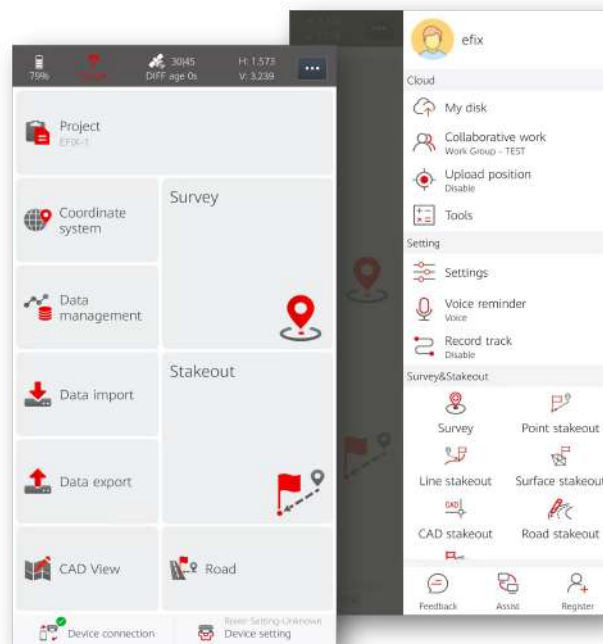
eField is a full-featured, intuitive and professional App designed for high precision field works such as surveying, engineering, mapping, GIS data collection, and road stakeout, etc. Productivity is eField's top priority.

## Various functionalities/applications

- RTK, Static, PPK/stop-and-go.
- Measurement of points, lines, surfaces.
- Stakeout of points, lines, surfaces.
- Volume calculations.
- Road modules.

## User-friendly interfaces

- The most-frequently used function modules are all in one page.
- "Super Menu" is designed, one click to call up all the other function modules.
- Real-time navigating and information indicators: directions, distances, values, by signs and/or sounds.



## Enhanced graphical tools

- Google, Bing, OSM, WMS/WFS online maps
- DXF, SHP, KML, KMZ, TIF, SIT offline maps

## Enhanced graphic tools

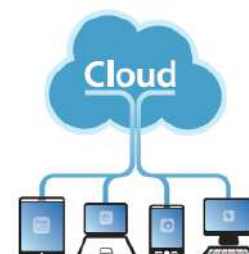
- Google, Bing, OSM, WMS/WFS online maps.
- DXF, SHP, KML, KMZ, TIF, SIT offline maps.
- Edit, snap, redraw on maps.
- Polylines, polygons, circles, direct into shapes.
- Efficient user-defining of attributes.
- Multi-codes for one single subject, convenient for measurement of shared points/lines.

## Super packed road elements

- Create surveying and stakeout center lines, cross-sections, station names from designed road files such as ROD file, DXF, LandXML.
- Calculate road elements such as cross-sections, slopes, culverts, and user defined structural features.

## Cloud Service

- Allows uploading and downloading of projects, coordinate systems, work mode settings, code lists, and basemaps.
- Field-to-office, office-to-field, field-to-field collaborations.
- Remote online assistance, direct connections to users' field devices as authorized.



## EFIX Geomatics Co., Ltd.

11<sup>th</sup> Floor, Building 1, No.158 Shuanglian Road, Qingpu District, Shanghai, 201702 China.  
+86 150 2100 7664  
sales@efix-geo.com  
www.efix-geo.com

*Easy to Fix*