



Mobile Cadastral GIS 3.0

SuperGeo Technologies has releasedMobile Cadastral GIS 3.0 to assist efficient cadastral navigation measuring and field survey. The application is designed for cadastral navigation measuring and field survey on the basis of SuperGIS Mobile Engine. Integrated with GIS and GPS technology resources, Mobile Cadastral GIS enables field surveyors to recognise their current locations and the correct information of cadastral navigation swiftly.

When applied on compatible devices runningon Windows Mobile, Mobile Cadastral GIS can be utilised as a light, convenient, and powerful system in surveying.

The latest version of Mobile Cadastral GIScontains a comprehensive system which performs upgraded functions in interfacedesign, map display and manipulation procedure. Mobile Cadastral GIS 3.0includes five features. SuperGeo has worked to give the application auser-friendly interface. It also is extensively employed with multipleapplications of GPS. Thirdly, it can rapidly record the information oflocation. Fourth, it combines with the map measure function. The last main feature of Mobile Cadastral GIS 3.0 is that it allows users to position in differentways.

With Mobile Cadastral GIS 3.0, professionalsengaging in land industry can get relevant statistics immediately when doingfield survey. The intuitional manipulation of the device can make users whohave little GIS experience get familiar with the system in a short time, whichwill substantially reduce the user's learning curve and the burden ofmanipulation.

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