CREATING GEO-DATA PROGRAMMING FOR SMART DEVICES

Quang Minh Nguyen, Le Ngọc Giang, Tran Manh Tuan, Pham Xuan Truong
Department of Surveying, Hanoi University of Mining and Geology

ABSTRACT

Smart devices are very useful for many applications because of their portability and capacity. For geodata collection, the smart devices is very useful because the geo-data are mostly collected out-field. This research is focused on programming software packages for smart devices to collect geo-data. The software packages is built based on the .NET framework and installed for Windows Mobile CE version.