ABSTRACT

Communication control and monitor through long distance space are

today needed for the fluency of object management or security goal. Now on

applications like vehicle tracking, delivery tracking, and airplane tracking,

represent applications example of having object and goals which need to be

observed and monitored so they could work properly. The technology of tracking

system needs to be designed to fulfill that requirement, on condition that this

technology seems to be expensive especially the data transfer cost.

This final project will develop a Position Tracking System (PTS)

linking above service applications. The system exploit aliance from some

technologies, among others Global Positioning System (GPS), The GSM phase

two technology: General Packet Radio Service (GPRS) as consignor of wireless

data, and also Geographical Information System (GIS). To get the position data

from GPS receiver, a Java based application is being installed at the handheld

device afterward the data will be transmitted to the application server. There's an

application at the client side that access the position data at the application server

and later visualize it into digital map.

A tracking system which able to track the object movement is the final

result of this act of planning. From this result we have as a conclusion that the use

of GPRS will overcome the expensive cost of the position data transfer.

Keywords: Position Tracking System, GPS receiver, GPRS, GIS, digital map.

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