

Providing Emergency service through GPS and GSM Embedded Kit

MD.Akram Khan, Yaseen Shareef, CH.Mahesh, Prof. Ravindra Babu Kallam

Department of Computer Science & Information Technology,

Aizza College of Engineering & Technology,

Affiliated to JNTU, Mancherla, Adilabad (Dist), A.P, India.

ABSTRACT

We present a location-based view, based on the GSM (Global System For Mobile Management) and GPS (Global Positioning System) event mechanism that provides users with Emergency service portability between wide variety of communication end-points. The architecture supports devices with different configuration formats, through the use of device controllers that manage all devices in an area. Several means of location discovery are used which, along with user scripts that specify desired Emergency service scenarios.

The full text of the article is not available in the cache. Kindly refer the IJCA digital library at www.ijcaonline.org for the complete article. In case, you face problems while downloading the full-text, please send a mail to editor at editor@ijcaonline.org