Abstract

Mobile devices are becoming a part of life in this new era. These days' smartphone having a lots of Applications which make the work very easy and smooth. There is huge amount of mobile applications for different - different categories. Smartphone application also integrate with other hardware and collects data or information from hardware. Wireless Sensor networks provides a lot of contribution in the daily life of users. One of the common applications of Wireless Sensor Network is to indulge in security of household things such as bikes, cars and home security. Cloud computing is one of the popular technology in the category, it will be going to capture all industries. Cloud vendors will go to look after work of the industries with growth in Wireless Sensor application's. It also supports in recognition of natural calamities like flood detection, fire detection and various other applications, but it fails to deliver dynamism in detection of sensing data. With dynamism provided in cloud computing and wireless sensor network integrates with cloud. As smart phone application with android platform is in rebellion these days, combination of all this technology makes the availability of data.
Wireless Sensor Data Collecting to MobileCloud Device

dynamically at mobile phone. In this paper we going to implement integration of all this technology to get right amount of data instantly as smart phone application.

References

15. Amirante, Castaldi, Miniero and Romano, “Meetecho Mobile: Accessing an
18. The Digital Imaging and Communications in Medicine (DICOM)
22. Creating HIPAA-Compliant Medical Data Applications with Amazon.

Index Terms

Computer Science Wireless

Keywords