Abstract

An attempt is made to study the current issues of the cloud computing solutions for the life critical system- car accident systems in the Gulf region. Gulf region has high death rate because of car accidents and there is little or no proper accident handling facilities in the region. This Research paper includes the review of development in the field of cloud computing in the service industries which provide some assistance to the accident handling systems including the hospitals and the drivers using latest technologies such as Mobile computing, SaaS, Cloud Computing etc.

References

- Dinesh Kumar Saini "Sense the Future" Campus Volume 1- Issue 11, Page No14-17, February 2011.
- S.L Saini, Dinesh Kumar Saini, and Jabar H. Yousif, "cloud computing and
- Rodrigo, Ranjan, Anton, Rose, Buyya, "CloudSim: a toolkit for modeling and simulation of cloud computing environments and evaluation of resource provisioning algorithms"; June 2010, Jon Wiley and sons.
- Ron Stence, "Hybrid vehicle control systems"; Portable Design, ISSN 1086-1300, Volume 12, Issue 5, p. 28-39, 05/2006,
- Miller M. "Cloud computing: web-based applications that change the way you work and collaborate online"; Que Publishing, Indianapolis, USA, 2008.
- Mather T. "Cloud computing is on the up, but what are the security issues?"; Secure Computing Magazine, London march 2009.
Cloud Computing and Accident Handling Systems


Index Terms

Computer Science Software Systems

Keywords

SaaS Cloud computing Systems