Abstract

Today, mobile computing has permeated the globe in both business and social culture. Mobile computing includes a number of technologies and devices, such as wireless LANs, smart phones, notebook computers, Personal Digital Assistant (PDA) and others which enable people to access, store, process, create and communicate information anywhere and anytime. In recent years, the different mobile computing technologies and devices widely introduced to the Kingdom of Saudi Arabia (KSA). It has changed the complete landscape of human being life during time and it results technological changes and societal changes which exert pressure on business and government environment in KSA. The Mobile computing technologies have
significant influence on the Saudi government and private industries and also facilitate a lot of transactions and procedures in all fields. This paper attempts to describe the affect and impact of mobile computing on government and private industries of Saudi Arabia.

References

- Ministry of Communications and Information Technology. "Information and Telecommunication Technology in Saudi Arabia". White Paper
- M. Vijay Kumar, "Mobile Computing Applications". Sankhya Infotech Limited, mobile. tsm@sankhya.net
- Darshan Modani & Seif Eldrasi, "Mobile Computing in Healthcare Needs, Applications, Issues and Future Trends", University of Houston, Department of Computer Science, Houston TX USA.
- CITC, 2012. [Online].
- N. Ramamurthy, "Role of mobile agents in mobile computing environment".

**Index Terms**

Computer Science  
Information Science

**Keywords**

Mobile computing  
Mobile devices  
Mobile technologies  
Saudi Arabia industries