Abstract

Smartphone are becoming more deployed, and such as a way for identification and authentication. The personal identification on mobile devices has attracted a lot of attention in the few years. In this paper we propose an identification system based on Smartphone enabled NFC. The idea is to combing the characteristics of the eID card with the NFC technologies using the mobile phone. The proposed solution must be carried out in a secure way since it can be involved in different services such as m-commerce and e-Gov in local modes.

References

- http://www. aptiqmobile. com/AreYouReady/Index. html
Identification System using Mobile Device Enabled NFC

- T. Abe, H. Itoh, K. Takahashi. 2007. Implementing Identity Provider on Mobile Phone; Digital Identity Management; page 46-52. ACM.
- W. Chen, G. P. Hancke, K. E. Mayes, Y. Lien, & J. Chiu. 2010. NFC Mobile Transactions and Authentication Based on GSM Network. Near Field Communication (NFC); Second International Workshop on doi: 10. 1109/NFC.

Index Terms

Computer Science

Security

Keywords

Mobile-ID; NFC; e-ID; E-Government; security.