















- Developing WIB version of the Secure Mobile Wallet
- Extending Secure Mobile Wallet functions to support additional financial transactions and applications;
- Design and implementation of PKI based application-level communication protocol using Integrated Security Platform cryptographic interfaces protecting transmitting data; and
- Secure OTA management of applets and data in the UICC module.

[14] ISO, “*Message Authentication Codes (MACs)-Part 2: Mechanisms using a dedicated hash-function*”, ISO9797-2, edition 1.

## 9. References

[1] Lenhart. G., “*The Smart Card Platform*”, ETSI Technical Committee Smart Card Platform, <http://portal.etsi.org/scp/summary.asp> (Access date: 23 September 2009).

[2] Baribeau, S., “*Your Bank in Your Pocket*”, Washington Post, January 2010.

[3] ETSI, “*Digital cellular telecommunications system(Phase 2+); Unstructured Supplementary Service Data (USSD) - Stage 1*”, ETSI TS 100.625.

[4] SETECS Inc., “*OneCARD System*”, Internal documentation, [www.setecs.com](http://www.setecs.com) (Access date: 16 June 2010).

[5] NIST, “*Federal Information Processing Standard (FIPS 201): Personal Identity Verification (PIV) System*”, [www.nist.gov](http://www.nist.gov) (Access date: 17 November 2009).

[6] Article, “*SETECS eyes market with security software*”, East and Central African Business Mirror, May – June 2009.

[7] Zhang, F., “*Secure Applications for Financial Environments (SAFE) System*”, Licentiate thesis, Royal Institute of Technology, Stockholm, Sweden, June 2010

[8] ETSI, “*Smart Cards, Remote APDU structure for UICC based Applications*”, ETSI TS 102.226.

[9] ETSI, “*Smart Cards, Card Application Toolkit (CAT)(Release 8)*”, ETSI TS 102.223 V 8.2.0.

[10] Smart Trust WIB™, [www.smarttrust.com](http://www.smarttrust.com) (Access date: 27 September 2010).

[11] ETSI, “*Smart Cards, USSM, UICC Security Service Module; Stage 1*”, ETSI TS 102.266 V 7.1.0.

[12] ETSI, “*Smart Cards; UICC-Terminal Interface; Physical and logical characteristics (Release 9)*”, ETSI TS 102.221 V 9.0.0.

[13] ISO, “*Identification cards-Integrated circuit cards-Part 4: Organization, security and command for interchange*”, ISO7816-4, second edition.