Hardware and Software Technologies used in the Financial Industry

Ruxandra PRICOPE

EUROOUALROM, University Politehnica of Bucharest, Romania ruxandrapricope@yahoo.com

Abstract

This paper highlights the main technologies used in the financial business nowadays. The starting points for all these technologies are the disastrous attacks from the history and the well-known security risks. Nowadays sophisticated attacks in the banking industry are threatening both the customers and the banks, so intelligent solutions have to be found to diminish the risks.

Index terms: banking industry, security risks, encryption

References:

- [1]. C.P. Pfleeger, Security in Computing, Prentice Hall, 1997.
- [2]. http://csrc.nist.gov/nissc/1997/proceedings/041.pdf.
- [3]. http://www.hkma.gov.hk/media/eng/publication-and-research/quarterlybulletin/qb9711/fa01.pdf.
- http://www.netpnb.com/web/L001/webpages/digicertuserguide.pdf. [4].
- http://www.ijcsit.com/docs/vol1issue4/ijcsit2010010413.pdf. [5].
- [6]. K. Hasan, E-Banking in Bangladesh: The Future of Banking, Proceedings of Annual Paris Conference on Money Economy and Management, Annual Paris Conference on Money Economy and Management, 2011.
- [7]. http://www.telecompaper.com/news/esd-hopes-for-success-with-mechip--95537.

ISSN: 2285-9225 DOI: 10.19107/IJISC.2017.01.03 WWW.IJISC.COM