

Security of Transactions in Online Banking and E-commerce

Eden APSELEAM

University Politehnica of Bucharest, Romania
apseleam.eden@yahoo.com

Abstract

Large scale development of Internet network, also known as “network of networks”, determined appearance of some additional problems regarding the security of information that is crossing this network. The new trend of all banks from entire world is to offer better services towards their clients regarding Internet Banking opportunities. But Internet Banking involves Internet connection, and it is normal to request high security measures for protecting of private information of clients. Inside of article are presented a part of security elements that are implemented in this kind of systems.

Keywords: Internet Banking, e-commerce, security, SSL, encryption

References

- [1]. Medvinsky G., Neumann B. Clifford - NetCash: A design for practical electronic currency on the Internet, Proceedings of the first ACM Conference on Computer and Communications Security, USA, 1993
- [2]. Prologic Corporation - i-WealthView Internet Banking, 2000.
- [3]. Razvan Zota - Elemente de securitate pentru Internet Banking, Revista Informatica Economica, nr. 2, 2000.