Abstract
The Internet Open Trading Protocol (IOTP) is an electronic commerce protocol being developed by the Internet Engineering Task Force. IOTP aims at providing an interoperable framework for electronic commerce (e-commerce) over the Internet. IOTP is expected to evolve into one of the central building blocks for the developing of next generation e-commerce on the Internet. The success of electronic commerce depends upon effective electronic payment systems. There are many security mechanisms specific to different payment systems. Each
An Improved Framework of the Internet Open Trading Protocol in E-Commerce Security System

payment system defines its own messages and has its own security requirements. Yet one of
the major concerns in the internet is interoperability. One way to achieve this is to define a
higher level of abstraction, that is, a common electronic payment framework specifying a set of
protocols that can be used with any payment system. we introduce a rights insertion, rights
verification and rights transfer phase for IOTP. Although many payment systems already
implement their own security mechanisms, there still may be a need for additional security
mechanisms at the framework level. Finally a number of solutions have been proposed based
on the problem and discussed on the prospect of electronic payment system. This is the
philosophy of a payment framework proposal, IOTP, described in this paper. It would help to
increase the efficiency of electronic payment systems.

Reference

1. ITU-T Recommendation X.200, Information Technology - Open Systems Interaction -
1.0,” W3C Recommendation, Feb. 1998,
4. Ouyang, C., Kristensen L. M., and Billington, J. An improved architectural specification of
Of Coloured Petri Nets and the CPN Tools, 119--137. DAIMI PB-554, University of Aarhus, ISSN
5. Raju barskar and Gulfishan Firdose Ahmed“E-Commerce Payment System Security in
Banking Technology: A Review” In proceeding of International Conference on Next Generation
Communication and Computing System (ICNGC2S-10), ISBN: 978-93-81068-00-7, pp-276-279,
December-2010, Chandigarh, India.
Group, April 2000.
8. Davidson, K., and Y.Kawatsura, “Digital Signatures fro the v 1.0 IOTP, Internet
in Internet open trading protocol (IOTP), Proceedings of the International Conference on
Infrastructure: Technologies Supporting the e-Business Initiative, McGraw-Hill Irwin, First
Edition.
11. Sandholm, T. and Lesser, V. Issues in Automated Negotiation and Electronic
Commerce:Extending the Contract Net Framework, First International Conference on Multiagent
&Sons, Inc.


Index Terms

Computer Science  Communications

Key words

Internet Open Trading Protocol

payment handler

Electronic payment framework

security issues