Abstract

In the last two decades, the researchers were targeted on the various issues in any general transactions was getting ambiguity in Information Technology domain because of its challenging nature and all overlapping purchases through selling goods during online shopping in government sector. Visual Cryptography gives us the best framework for all services where all authenticated mobile devices through legitimate users get linked and sharing secret keys with goods details with more security. In the paper, each Mobile get acquainted with this proposed framework to enable source to destination goods delivery among users who subscribed in the online shopping cart. Actual Customers want to shop any item from Flipcart, Amazon with unique purchase and selling their belonging without having gray item available in the network is possible through virtual shopping. In the paper to fill gap between old shopping framework and new framework through this techniques by supplementing new techniques inside mobile shopping. Therefore the legitimate customer gets benefitted while shopping.

References
A Novel Approach on Secure Data Transfer for General Transactions using Secret Sharing Scheme


Index Terms

Computer Science

Security

Keywords

Network Security, Tamper resistance.