Abstract

Internet fraudulent activities are increasing dramatically in the availability of technology resources like telecommunication networks, mobile communications, and E-commerce. Fraud is a major problem in electronic payment systems. With this increased availability has come a new form of criminal activity that takes advantage of electronic payment system, namely cybercrime, mobile-crime, SIM-crime and computer fraud. Currently, these new forms of crime are burgeoning and pose a new and challenges to researchers, merchant, customers and the law enforcement agencies. In this paper we discuss types of electronic payment, we propose an effective method of detecting and preventing unauthorized cybercriminals from gaining access to several devices and technologies used in electronic payment by using Hidden Markov Model, also we take care not to prevent genuine transaction not to be rejected.
Avoiding Cybercrime Pandemic in Cashless Society using HMM

in the Telecommunications Environment (2011). (1-4)


- Adnan M. Al-Khatib. "Electronic Payment Fraud Detection Techniques."
Avoiding Cybercrime Pandemic in Cashless Society using HMM

World of Computer Science and Information Technology Journal (WCSIT) 2012, ISSN: 2221-0741 Vol. 2, No. 4, 137-141.

- DEJAN SIMIC"REDUCING FRAUD IN ELECTRONIC PAYMENT SYSTEMS": The 7th Balkan Conference on Operational Research, May 2005, Romania

Index Terms

Computer Science
Security

Keywords
SIM-crime  E-payment  E-cash  Cyber criminals  Enabling technologies  Cashless society