Abstract

In the last few years a large number of internet users are increasing additionally different companies, banks and service providers are providing services online. So various sensitive and financial data are becomes online now in these days. This aspect of internet users are an evolution for us but the dark side of this advantage is too hard to accept, because of hackers and intruders are working between end clients and service providers. A secure and efficient technique is required to detect and prevent the attacks over the network transaction. In this paper we make a survey about various attacks and their problems and establish a problem statement for finding the optimum solution for the problem arises. In addition of that here we propose a system architecture for future simulation of security in internet based security.

References


**Index Terms**

Computer Science

Security
Keywords
Internet based security  phishing  detection  system architecture