

Design a Network for Implementation a Hospital Information System

Authors : Abdulqader Rasool Feqi Mohammed, Ergun Erçelebi

Abstract : A large number of hospitals from developed countries are adopting hospital information system to bring efficiency in hospital information system. The purpose of this project is to research on new network security techniques in order to enhance the current network security structure of save a hospital information system (HIS). This is very important because, it will avoid the system from suffering any attack. Security architecture was optimized but there are need to keep researching on best means to protect the network from future attacks. In this final project research, security techniques were uncovered to produce best network security results when implemented in an integrated framework.

Keywords : hospital information system, HIS, network security techniques, internet protocol, IP, network

Conference Title : ICAINN 2016 : International Conference on Artificial Intelligence and Neural Networks

Conference Location : Istanbul, Turkey

Conference Dates : February 15-16, 2016