Enhancing Social Security through Network of Intelligent Human Nodes Trained by Computer Algorithm

2nd National Conference on Computing, Communication and Sensor Network

© 2011 by IJCA Journal

Number 2 - Article 8

Year of Publication: 2011

Authors:

Dulal Acharjee
Bhabani Shankar Panda
Basudeb Mahapatra

Abstract
In near future, all manual decisions will be more authentic, scientific and logic based. Through continuous evolutionary process, scientist developed different technologies of computer, communication network and Information Technology using automated computing systems to make their work more perfect, accurate and errorless. Important information has been made more secured with the help of computer algorithms. Vulnerable intruders can't break the security levels easily though exceptions are there. Different levels or stages of security checking
encryption-decryption systems check protection to the valuable databases created everyday throughout the world. Information is secured by computer algorithm; information is required for making secured society. But, strange is that yet most of valuable wealth of the Universe is left unsecured. After having much terrorist attack on civil creations, it is imagined that only police, army or any security people are not sufficient to provide security of the creation of the Universe. Trained and intelligent human network is required to develop who can scan neighbour phenomena all time and gather information for analysis and taking decision purposes dynamically. This paper aims to develop some conceptual training aspects of people which are similar to information security algorithm of computers.

Reference


Index Terms

Computer Science

Security

Key words

Social security

hole area

terrorists attack

history database
Enhancing Social Security through Network of Intelligent Human Nodes Trained by Computer Algorithm