Comparative Advantage of Mobile Agent Application in Procuring Software Products on the Internet

Authors : Michael K. Adu, Boniface K. Alese, Olumide S. Ogunnusi

Abstract : This paper brings to fore the inherent advantages in application of mobile agents to procure software products rather than downloading software content on the Internet. It proposes a system whereby the products come on compact disk with mobile agent as deliverable. The client/user purchases a software product, but must connect to the remote server of the software developer before installation. The user provides an activation code that activates mobile agent which is part of the software product on compact disk. The validity of the activation code is checked on connection at the developer's end to ascertain authenticity and prevent piracy. The system is implemented by downloading two different software products as compare with installing same products on compact disk with mobile agent's application. Downloading software contents from developer's database as in the traditional method requires a continuously open connection between the client and the developer's end, a fixed network is not economically or technically feasible. Mobile agent after being dispatched into the network becomes independent of the creating process and can operate asynchronously and autonomously. It can reconnect later after completing its task and return for result delivery. Response Time and Network Load are very minimal with application of Mobile agent.

Keywords : software products, software developer, internet, activation code, mobile agent

Conference Title : ICCISC 2018 : International Conference on Computer, Information Security and Cryptology

Conference Location : Chicago, United States

Conference Dates : October 10-11, 2018