Abstract

The paper signifies that the advancement with Wireless Sensor System (WSNs) have attracted lots of consideration in an area as well as in the learning community. Wireless networking technologies boast several attributes like self-organization, all round flexibility, risk-free transmission as well as future notification. Security is now a significant cover for various mission-critical applications in WSNs. This paper has been focused on that how to shield against a serious attack, the Sybil attack. It has additionally done the comparison of many Sybil attack recognition technique predicated on various guidelines which screen and well-timed detects Sybil attacks in large-scale WSNs. Also another comparison has been done on the basis of the parameters used in each technique.

References


Index Terms

Computer Science
Wireless
Keywords