IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, November 2024

A Review on VANET Security using Blockchain Technology

Surbhi Priya¹, Dr. Sudeesh Chouhan², Mr. Rishi Kushwah³

Research Scholar, Sri Satya Sai University of Technology & Medical Sciences, Sehore, Madhya Pradesh¹ Assistant Professor, Sri Satya Sai University of Technology & Medical Sciences, Sehore, Madhya Pradesh^{2,3}

Abstract: VANET enables communication via V2V or communication specifically developed by vehicles. As a result, many technologies and facilities such as passenger protection, advanced vehicle features, and infotainment systems have been well studied. In this article, we used the security algorithm and rewards will be added to the customer. We also analyzed VANET with blockchain technology and analyzed the Internet of Vehicles via blockchain. The Internet of Cars increases traffic safety. Now is the time to pave the way for a new wave of vehicle control by integrating smart cars into the Internet of Vehicles (IoV) using modern and creative protection technology.

Keywords: V2V, Blockchain, IoV, VANET

