Abstract

Moving into the VANET (Vehicular adhoc network) makes very beneficial for the vehicles to converse with each other and every node (vehicles) present in the VANET through Intelligent Transport System (ITS). In today’s scenario, Security is a big issue in adhoc networks because adhoc are wireless as like VANETS. VANETS are more prone to attacks due to mobility of the vehicles. Privacy, security and authenticity are some of the required application that is essential before the vehicular adhoc networks are deployed. way. So, to counter such problem, this paper proposes a new scheme that makes use of Covert Channels to secure the data from third party which is also a part of that network.

References

Covert Communication in VANETS using Internet Protocol Header Bit


3. Ahmed Al-Haiqi, Mahamod Ismail, and Rosdiadee Nordin,” A New Sensors-Based Covert Channel on Android”, Department of Electronic, Electrical and Systems Engineering, National University of Malaysia (UKM), 43600 Bangi, Malaysia, Article ID 969628, 14 pages, Hindawi 2014.


7. Alexandre Viejo, Qianhong Wu, Josep Domingo-Ferrer,”Asymmetric homomorphisms for secure aggregation in heterogeneous scenarios”, Information Fusion , Elsevier 2013.


10. Syeda Khairunnisa Samantha, Nusrat Nur Afrose Shoma, K. M. Azharul Hasan,” An Approach for Alleviating the Starvation Problem in Road Side Units (RSUs)-based Vehicular Ad Hoc Networks (VANETs)”, ISSN 2223-4985 Volume 2 No. 2, February 2012.


16. Luca Anchora, Luca Cason, Giovanni Ciccarese, Mario De Blasi, Pierluigi Marra, Cosimo Palazzo” An Optimal Setting For The Parameters Of An Intelligent Flooding Scheme In VANETS”, European wireless Conference 2010.

Computer Science, IJES 2009


23. Ankita Agrawal1, Aditi Garg2, NiharikaChaudhiri3,Shivanshu Gupta4,DevesPandey5,TumpaRoy,” Security onVehicularAd Hoc Networks (VANET)”


33. http://www.it.ecei.tohoku.ac.jp

Index Terms

Computer Science Communications
Keywords

Covert Channel, VANET, ITS, Adhoc, Overt, Subliminal Channel, Steganography.