# Chapter 55 Vehicular Cloud Computing Challenges and Security

Sunilkumar S. Manvi REVA University, India

Nayana Hegde Sri Krishna Institute of Technology, India

#### **ABSTRACT**

Vehicular Cloud Communication (VCC) is the latest technology in intelligent transport system. Vehicular cloud (VC) facilitates the customers to share resources ranging from storage to computing power to renting it to other users over the Internet. Security of VANET cloud covers various aspects of security, social impact, cost effective communication. Chapter highlights a cost effective, hassle free and secure communication between the cloud and moving vehicles. Communication is established via Network as a Service (Naas). The goal of this chapter is to give a broad overview of Vehicular cloud computing, vehicular cloud applications, mobile computing, and recent literature covering security of vehicular cloud.

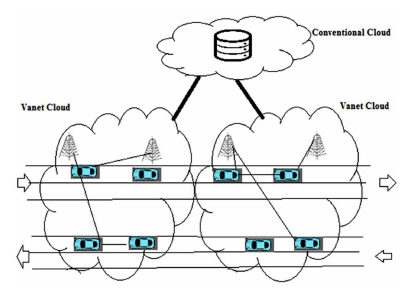
#### INTRODUCTION

Vehicular cloud computing is a new technological model which combines the advantages of cloud computing with vehicular ad hoc network to serve the drivers at low cost and with pay as you go model. Minimize travel time, reduce traffic congestion, provide good computational power at low cost to drivers, reduce environmental pollution, reduce road accidents and make travel more enjoyable are the few objectives of VCC.

According to Whaiduzzaman (2014), the underutilized computing power, memory, sensing and internet connectivity, of large number of autonomous vehicles on roads, parking lots and streets can be coordinated and allocated to other authorized users. Internet access, computing power and storage capabilities can be rented to drivers and other customers exactly as similar to usual cloud computing service. Vehicular Clouds are technologically feasible and economically viable and will be the next paradigm shift. They will provide many benefits, including societal and technological impacts. Vehicular cloud scenario is shown in Figure 1.

DOI: 10.4018/978-1-5225-8176-5.ch055

Figure 1. Vehicular cloud



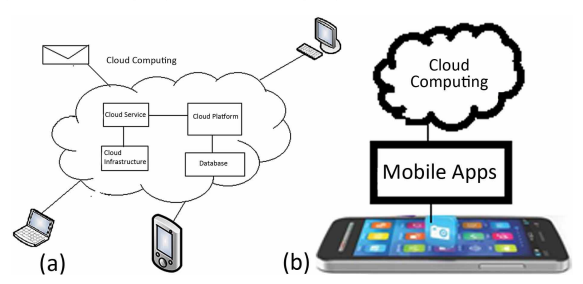
In the figure a group of vehicles are forming the cloud. This vehicular cloud can connect to the internet cloud.

Vehicular cloud is union of vehicular network, cloud computing and mobile computing. Figure 2(a) and Figure 2(b) shows cloud computing and mobile cloud computing. These are explained as follows:

#### **Vehicular Network**

In recent past, smarter vehicles have provided the travel experience with safer and delightful driving. Now a day's almost all vehicles are provided with cameras, GPS system, on board computers, small-scale

Figure 2. (a) Cloud computing, (b) mobile cloud computing



20 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/vehicular-cloud-computing-challenges-andsecurity/224622

### **Related Content**

#### Smart Healthcare Administration Over Cloud

Govinda K.and S. Ramasubbareddy (2019). *Cloud Security: Concepts, Methodologies, Tools, and Applications (pp. 1898-1909).* 

www.irma-international.org/chapter/smart-healthcare-administration-over-cloud/224662

#### Survey on VANET and Various Applications of Internet of Things

Nithiavathy R., Udayakumar E.and Srihari K. (2021). *Cloud-Based Big Data Analytics in Vehicular Ad-Hoc Networks (pp. 75-89).* 

www.irma-international.org/chapter/survey-on-vanet-and-various-applications-of-internet-of-things/262043

#### Fog Computing Qos Review and Open Challenges

R. Babu, K. Jayashreeand R. Abirami (2018). *International Journal of Fog Computing (pp. 109-118)*. www.irma-international.org/article/fog-computing-qos-review-and-open-challenges/210568

## Recent Advances in Edge Computing Paradigms: Taxonomy Benchmarks and Standards for Unconventional Computing

Sana Sodanapalli, Hewan Shrestha, Chandramohan Dhasarathan, Puviyarasi T.and Sam Goundar (2021). *International Journal of Fog Computing (pp. 37-51).* 

www.irma-international.org/article/recent-advances-in-edge-computing-paradigms/284863

## Synergy for Sustainability in the Upcoming Telecommunications Revolution: The Case of a Developing Economy

Abdul Rafayand Arsala Khan (2018). *Technology Management in Organizational and Societal Contexts* (pp. 51-76).

www.irma-international.org/chapter/synergy-for-sustainability-in-the-upcoming-telecommunications-revolution/197212