Review On privacy protection and intrusion avoidance for medical data sharing in cloud

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Abstract: With the advancement of wearable restorative gadgets remote wellbeing checking and old social insurance has become a prevalent application. The information gathered from persistent through wearable gadgets (like heartbeat, circulatory strain and so on) must be passed to application running in cloud to execute different administrations like master exhortation, crisis help and so forth. The information of patients when put away in cloud can be assaulted by gatecrashers and can be taken or debased. Existing arrangement depend on scrambling the information and putting away in cloud. By these arrangements can be assaulted and encryption keys can be broken and all information can be still taken. In this undertaking we propose a cloudlet based answer for giving improved security to persistent human services information.

Keywords: Cloud, Cloudlet, Encryption, Intruders, Security, Wearable Devices

I.INTRODUCTION

The huge amount of data collected by Body area network (BAN) nodes demands scalable, on-demand, powerful, and secure storage and processing infrastructure. Cloud computing is playing a significant role in achieving the aforementioned objectives. The cloud computing environment links different devices ranging from miniaturized sensor nodes to high-performance supercomputers for delivering people-centric and context-centric services to the individuals and industries. The possible integration of BANs with cloud computing will introduce viable and hybrid platform that must be able to process the huge amount
of data collected from multiple BANs. This BAN-cloud will enable end users to globally access the processing and storage infrastructure at economical costs. Because BANs forward useful and life-critical information to the cloud – which may operate in distributed and hostile environments, novel security mechanisms are required to prevent malicious interactions to the storage infrastructure. Both the cloud providers and the users must take strong security measures to protect the storage infrastructure.

II. LITERATURE SURVEY

[1] “Data privacy in cloud-assisted healthcare systems: State of the art and future challenges”. The system is privacy-assured where cloud sees neither the original samples nor underlying data. It handles well sparse and general data, and data tampered with noise.

Advantages:
1. We have proposed a privacy-aware cloud assisted healthcare monitoring system via compressive sensing.
2. The random mapping based protection ensures no sensitive samples would leave the sensor in unprotected form.

Disadvantages:
1. Wireless sensors are being increasingly used to monitor/collect information in healthcare medical systems.
2. Despite the increasing popularity, how to effectively process the ever-growing healthcare data and simultaneously protect data privacy, while maintaining low overhead at sensors, remains challenging.

[2] “Behaviour rule specification-based intrusion detection for safety critical medical cyber physical systems”. We demonstrate that our intrusion detection technique can effectively trade false positives off for a high detection probability to cope with more sophisticated and hidden attackers to support ultra safe and secure MCPS applications.

Advantages:
1. For safety-critical MCPSs, being able to detect attackers while limiting the false alarm probability to protect the welfare of patients is of utmost importance
2. We plan to analyze the overheads of our detection techniques such as the various distance-based methods in comparison with contemporary approaches.

Disadvantages:
We propose and analyze a behaviour-rule specification-based technique for intrusion detection of medical devices embedded in a
medical cyber physical system (MCPS) in which the patient’s safety is of the utmost importance.

[3]“Cloudlet mesh for securing mobile clouds from intrusions and network attacks”.

We have specified a sequence of authentication, authorization, and encryption protocols for securing communications among mobile devices, cloudlet servers, and distance clouds.

**Advantages:**
1. Securing mobile cloud services is the major barrier to the integration of BTOD (bring your own devices) and BYOC (bring your own cloud) in our daily applications.
2. We use the cloudlet mesh to perform collaborative intrusion detection among multiple cloudlets.

**Disadvantages:**
1. Network attacks are a serious matter that confronts both cloud providers and massive number of mobile users who access distance clouds in our daily-life operations.
2. We extend their work to support security functionalities in offloading the distance clouds.

[4]“Cloud-supported cyber–physical localization framework for patients monitoring”.

The proposed approach uses Gaussian mixture modelling for localization and is shown to outperform other similar methods in terms of error estimation.

**Advantages:**
1. The design and development of such systems requires access to substantial sensor and user contextual data that are stored in cyberspace.
2. We will conduct more workload measurements to record the resource utilization of CPU, memory, storage, and network bandwidth.

**Disadvantages:**
This enables a range of emerging applications or systems such as patient or health monitoring, which require patient locations to be tracked.

[5]“Cloudlet-based efficient data collection in wireless body area networks”.

The proposed work also attempts to minimize the end-to-end packet delay by choosing dynamically a neighbour cloudlet, so that the overall delay is minimized.

**Advantages:**
1. The goal was objective to minimize end-to-end packet cost by dynamically choosing data collection to the cloud using cloudlet based system
2. Performance of the proposed system was evaluated via extended version of CloudSim simulator. 

**Disadvantages:**

3. **ARCHITECTURE**

![Architecture Diagram]

**Fig 1: Architecture**

In this module, the wearable device collects Patient data and uploads it to the Cloudlet like:

- **Wearable Device**
pid,pname,paddress,pcno,pemail,ppulse,pecg,pSymptoms,browse and attach about symptoms with Digital sign, add pimage(Encrypt all parameters except pname) and View all patient collecte data in enc format with digital sign.

- **Cloud Server**

The Cloud server manages which is to provide data storage service for the wearable devices and also View all patients and authorize and View all doctors and authorize, View all patient Cloudlet data with enc format, View Patient data access request and authorize, View all Cloudlet Intruders details and View patient details recovered details, View No. Of same symptoms in Chart(Symptom name vs No. Of Patients), View No. Of Patients refered same doctor in Chart(Doctor name vs No. Of Patients).

- **Patient**

In this module, the patient Register and Login, View profile, Request Data Access permission from cloudlet and view Response, Access Your data and select doctor from combo box and send to corresponding doctor and View doctor response with Medical prescription, Verify your data and recover and View and delete your details.

- **Doctor**

The doctor is the one who will perform the following operations such as Register and Login, View Profile, View patient details and give solution like Medicine details, Medical prescription details View all patient Medical prescription Details.

**4. PROPOSED WORK**

In this project, this paper proposes a cloudlet based human services framework. The body information gathered by wearable device is transmitted to the adjacent cloudlet. That information is additionally conveyed to the remote cloud where specialists can get to for disease finding. In the main stage, user's vital signs gathered by wearable gadgets are conveyed to gateway of cloudlet. In this stage, information security is the primary concern. In the second stage, client's information will be additionally conveyed toward remote cloud through cloudlets. A cloudlet is framed by a specific number of cell phones whose proprietors may require as well as offer some particular information substance. In this manner, both security insurance and information sharing are considered in this
stage. Especially, we utilize trust model to assess trust level between users to decide sharing information or not. Considering the clients' restorative information is put away in remote cloud, we characterize these medicinal data into various types and take the relating security approach. In addition to over three phases based information security assurance, we additionally consider community oriented IDS in light of cloudlet work to ensure the cloud eco framework. We propose the google map for displaying register hospital on map with route. We propose some question and answer technique between user and doctors.

5. CONCLUSION

Proposed a secure cloudlet-based data sharing system. This system share data in encrypted format. Attack prevented by the cloudlet using collaborative intrusion detection system (IDS) method. Proposed system is more secure and trustable. Also saves the time and memory.

REFERENCES


Author’s Profile

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