

Defiance and Contention braced in IoT for the Therapeutic Sensor Systems Inquisitions

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Abstract:

The network sensors which offer the powerful conversion of the Sensor systems offer an incredible blend of conveyed detecting, registering, and communication. They loan themselves to innumerable applications and, in the meantime, offer various difficulties because of their characteristics, essentially the stringent vitality imperatives to which detecting hubs are ordinarily oppressed. The distinctive qualities of sensor systems directly affect the equipment plan of the hubs somewhere around four dimensions a power source, processor, correspondence equipment, and sensors. Different equipment states have just been intended to test the numerous thoughts generated by the exploration network, what's more, to execute applications for all intents and purposes for all fields of science and innovation. We are persuaded that CAS will have the capacity to give a generous commitment to the improvement of this energizing field.

Keywords- *Internet of Things, InformationSystems, Machine to Machine Communications, Embedded Systems.*

I.INTRODUCTION

Today's the Internet of Things is the coming up the associations of the networks with the devices of the computers. The sensors which are been enacted with the embedded technology which is been used to collect the data and share and exchanges of the data over the Internet. The IoT is joint with the numerous smart objects also, trade information with the Web. The IoT joins different keen articles, which are apportioned outstanding characters of its own [1]. It is a far reaching system of physical shrewd items, i.e. gadgets, sensors, transports, and developments, related with projects, hardware, equipment and system network that engage these things to collect and trade information. The one of a kind personality organization is exceptionally huge for guaranteeing the framework productivity of IoT arranges [2]. Since IoT is an assignment arranged system, there is a need to give coupling connection among its exceptional identity's. The IoT enables the associated keen items to stay recognized and remotely controlled by the current framework, pave the way to accomplish updated precision, better proficiency, and money related good position. All items are novel and identifiable with the implanted

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programming [3]. Due to the enormous degrees of progress in the remote correspondence frameworks field, the arrangements of cell phones and worldwide administrations extend rapidly in the earlier decade. These days, the real pretended by IoT is never again limited to associate client gadgets and apparatuses over the Web. However, it has been developing transforming into an opportunity to interlink the physical world with the Cyber net world [4], provoking the ascent of Digital Physical Frameworks. The possibility of Digital Physical Frameworks presents the coming period of inserted frameworks in Data and correspondence innovation where calculation and system associating are joint with physical methodology. As needs be, these frameworks control and manage their dynamic powers to be capable, strong, versatile, and more secure [5], [6]. The data that speak to the physical methodology are traded, arranged, and used as a piece of the advanced world, as model, data assembled by shifts sensors. However, this data may in like manner influence and effect the physical techniques by information input circles, for example, using actuators .The characteristics of Digital Physical Frameworks are including an incorporated plan of the Data and correspondence innovation frameworks joined with the physical systems to expand the general sufficiency. In this way, these lines being strikingly with the conventional frameworks for the reason of including gadgets, handling, correspondence and innovation in one working framework. The IoT is connected with an immense number of sensors and actuators.

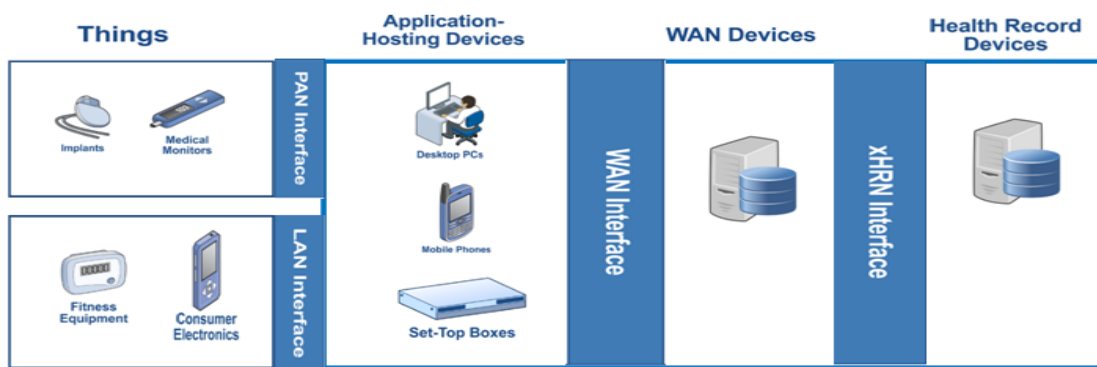


Fig1. Layout of Medical Internet of Things

II. SECURITY CHALLENGES AND PRIVACY REQUIREMENTS

It's unfortunate that most of the big organizations that are in health business do not bother or spend more resources of there on the security and the privacy of the data. [7]. There are no second thoughts that the security and the privacy play the pivot role for the Medical IoT. The devices which are manufactured nowadays are been more productive and the mass scale productions are been in the real sensitive and the real time data. This sensors which are been used nowadays if been breached then the results will be very much disastrous the collapse of the security which will can make the patients more volatile and open to the third party which will

create a fear in the patients. The privacy of the patients' information and its threats to be exposed in the insecure and privacy challenges is always been there in the every inch of the market, starting from the following pipelines which comes from the data collections, data transmissions, storage of the data in the clouds and the data multiplications keeping in mind the vulnerability of the patients data the followings 4 things should be keep in the mind.

A. Data Purity: Data purity is term which is used to refer for the fact that the data values which we use for the purpose of the data safety the purpose of this is to safe the standard of the data and also save it from the losing its originality and the form of its behaviors from the outsiders.[8] This theory includes the two principals which help this to maintain it the first one is the Data efficiency and the seconds one is the Data authenticity .The Data efficiency can be classified into four various ways which are the Matter purity, Scope purity, Source purity and the End user purity which can be handled with the attributes, primary keys and the rules, triggers and the constant values.

B. Data Handlings: Data handlings technique is the safety of the data or data systems which can be used for the allowing of the users in the systems. The big data which is been the game changer for the past few years and creating a huge impact for the piles data to arrange up. The main challenges which is been faces by the big data in terms of the security not only but also in the data [9] arrangements and the data manipulations, the standards of the data should not be degraded which can create a risk for the data safety it should not be handle casually and extra precautions and standards has to be maintained for its handlings time.

C. Data Accountability: Accountability of the medical records which are been kept in the files and folders in the databases are the effectives ways for the monitoring of the data resources and the findings of the bugs and the errors and also keep in the loop the abnormal events and the access of the private data. In the arrays of the search of the data and keeping the accountability of the data in the cloud storage places keep the vital role from the malicious and the untrusted levels which requires the logical and the vital roles for the methods of the records and the auditing.The phase of the auditing requires the service providers of the clouds, the end users who are uploading their files, access and the operations records.

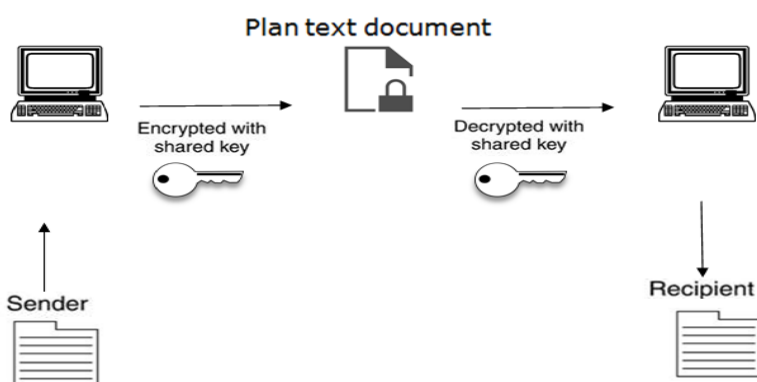


Fig 2. Normal Data Encryption and Decryption

D.Patients Medical Record Privacy: The information about the patients and its records are been categorized into the two parts keeping in mind the priority of the patients data it's been selected as the general records and the Confidential records. The patients data which is been selected as the confidential records also called as the private data involves the stress and the mental health conditions of the [10]patients, the sexual inclinations , sexual functioning which are normal or not , the diseases with which it is been infected the vital organs , the fecundity status of the body, any kinds of the phobia which can kill the patients, the DNA analysis of the body and genes, and the information about identity of the persons This has to be taken cares and the precautions measures are to be made so that this kind of the in formations about the patients should not be leaked and any kind of this data to the unauthorized person seven if the data which are been deflected, the information which are been seen by the third party the information should not be able to decode.

III.EXISTINGS SOLUTIONS

The most of the sensors networks devices which are been attached with the patient's body for the data storage and this continuous data storages of data create an insufficient amounts of the space for the storing of the data. The memory is full and the computations capabilities and the communications of the data that are required for the robust and the stable high performance computing and the bulk of the data storage and the information of the real time frame of the data stored in the processing of the big data and the cloud which is been entered in the process of the data. Nowadays most of the establishments store the medicals data from them and the deployments of their applications and the servers which are being used for the hosting of the data.The gadgets can offload their social insurance undertakings to the Cloud in like manner. Cloud benefits through their flexibility and office to get to shared assets and normal framework in an omnipresent and inescapable way encourage a promising answer for effective administration of inescapable human services information.

A. Data Encryptions: The security and the safety of the data play a very important role in terms of the cryptology. The cryptology branch is the secure and the encrypted [12] messages which is been used of the secure transmission and the receiving of the data from one senders to the receivers.

Table 1.Security and the privacy of the sensors in IoT

Layout	Sensors	Functional Design	Technicalities
Audit	Alarm	Systems and strained	Misuses of the Cloud Technologies
Trust	Flex	Service Organizations	Deals with the integrations and the traditional process managements systems as they are commons.
Availability	Ultrasonic	Virtual Entity	Includes functional to interact on the Virtual Entity
Access	PIR	IoT Services	Aims to tackle all the IoT. The data responsible for the sharing of the files.

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Generally the encryptions of the data which are been used for the implementations of the data that for the communications of the links for the purpose of the data entry. The three ways of the communications which is been made in the further communication transferences which are made over here. What we generally in the data encryptions is that the data encryption are of the three types link encryptions, node encryptions, and the end to end encryptions. For the interconnected of the end to end the sending and the passage of the message takes at the nodal points.

The cipher text form the link from the encryptions of the messages and the decryptions of the messages the plain text which takes the physical layer of the operations and the protocols which are been used takes generally the passages of the times and the moments. Owing to the limited resources available and privacy concerns, security issues have been major obstacles to thee-health applications that provide unobtrusive support frail people.

They presented a lightweight end-to-end key management scheme, which is ensuring key exchange with minimal resource consumption. In their proposal, the network is heterogeneous combining nodes with different capabilities. Strong encryption methods and authentication means are used to establish session keys for highly resources-constrained nodes. The proposed protocol is based on collaboration by offloading heavy asymmetric cryptographic operations to a set of third .Through security [13] analysis, the scheme can provide strong security features, as well as the scarcity of resources. Considering the characteristics of IoT and privacy protection, the main problems in current smart healthcare system.

Then they designed and completed a prototype system based on a lightweight private homomorphism algorithm and an encryption algorithm .Improved from DES. Finally, based on the above work, they designed and completed a prototype system based on both software and hardware with IoT sensor based on cloud computing which is related to the digital envelope, digital certification, signature, time-stamp mechanisms, and the asymmetric encryption technology, to monitor the elder's biological data and other personal information. The proposed scheme could provide more flexible and accurate medical service as well as reducing the waste of medical resource.

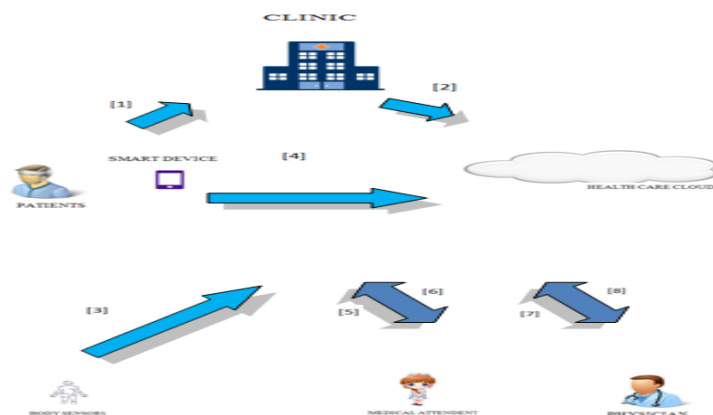


Fig 3. The engineering of cloud-helped remote body territory arrange in versatile crisis restorative consideration framework.

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B. Connection Management: Connection managements are the techniques with which the data [14] files are been our been defines the identifications of the users and to prevent from the unauthorized entry of the hackers who cannot get the data. There have been various types of the encryptions things which are been used for the applications key of the encryptions (AKE), symmetric key encryptions techniques (SKE), and the attributed based encryptions (ABE). Accordingly the basics knowledge there has been the straightforwardly influence the security of the cryptosystem. In this way, for a cryptosystem, key administration component decides the security framework's life cycle. Attributable to the adaptable key the executives and adaptable access control polices, ABE is step by step getting to be one kind of standard strategy. Table 2 demonstrates some entrance control instruments. In Wellbeing Data Trade, understanding well being data can be shared electronically with express approval of data trade in an auditable way. Nonetheless, existing methodologies for approval in wellbeing data frameworks show a few disadvantages in meeting the necessities of HIE, with non cryptographic approaches lacking a protected and solid system for access approach requirement, while cryptographic methodologies being excessively costly, complex, and constrained in indicating arrangements.

Table 2. Security and protection systems and recommendations for Control Managements.

Data Sensors Range	Frequency Band MHz	Spreading Parameters		Data Parameters		
		Cheat Rate	Modulations	Bit/rate	Symbol Rate	Symbols
868- 915	868 - 868.6	300	BPSK	20	20	Binary
	902 -908	600	BPSK	40	40	Binary
868 -915 (Paired works)	868- 868.7	400	ASK	250	12.5	20 bit-PaSS
	902- 928	1600	ASK	250	50	5 bit-PaSS
868-915 (Paired works)	868-868.9	400	0-QPSK	100	62.5	16 ary-Orthogonal
	902-908	1000	0-QPSK	250	62.5	16 ary-Orthogonal

Chandrasekhar et al. [14] proposed an approval convention for cloud based which fills the hole among cryptographic and non cryptographic approaches. The framework comprises of three principle segments: the HIE cloud, social insurance associations (HCOs), and the patients, as appeared in Figure 4. They created a novel intermediary signature-based convention, in light of a novel discrete log-based trapdoor hashing plan, to empower verified and approved particular sharing of patient wellbeing data through a cloud-based. As indicated by their security and execution investigation, the proposed convention, utilizing their trapdoor hash-based intermediary signature conspire, accomplishes the best all-round execution while being provably secure displayed an engineering dependent on Quality based encryption (ABE), as appeared in Figure 4. Since crisis get to is transitory, it is pivotal to deny to rights given. Be that as it may, troublesome issue in ABE plots and may create high overhead. The whole number Qualities and whole number correlations [19] were connected to comprehend the renouncement issue of crisis key. What's more, they exhibited a numerical trait which has an information incentive to express legitimacy information of crisis key. Reenactments on three situations

demonstrated that the proposed plan can diminish therepudiation cost and reduce the crisis reaction time, which implies that the plan can give a proficient and fine-grained get to control proposed another cloud-based design.

Formedical remote sensor organizes and built up an entrancecontrol that bolsters mind boggling and dynamic security strategies, which depends on cipher text-approach characteristic based encryption (CP-ABE). Recreation results demonstrated that their entrance control is productive, fine-grained, and versatile proposed anovel patient-driven structure and a suite of systems for information get to control to PHRs put away in semi trustedservers. To accomplish fine-grained and adaptable information get to control for PHRs, they utilized property based encryption (ABE)procedures to scramble every patient's PHR document and misusedmultiauthority ABE to ensure a high level of patient.

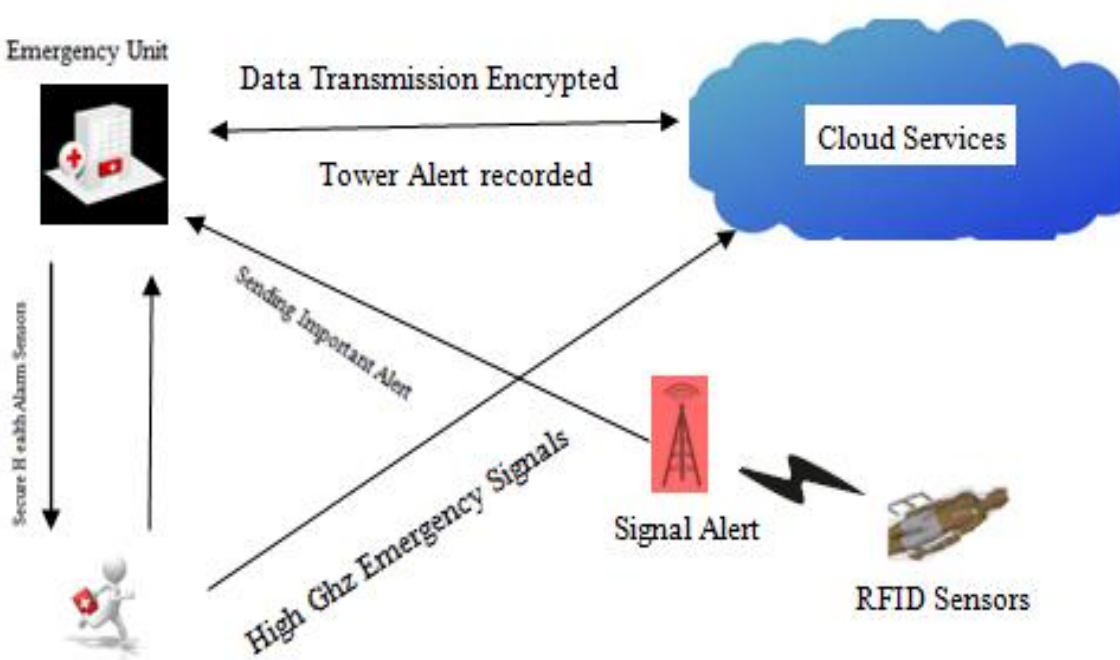


Fig 4. Architecture of Emergency handling of patients with sensors control.

C. Secure Third Party Analyze: Cloud servers are not completely trusted. The honesty and consistency of therapeutic information put away in the cloud could be imperiled if information defilement or even erasure occurs without the client's authorization. For security reasons, the information rules are ordinarily indicated by the client, so the specialist co-op [20] does not have coordinate contact with the source information. What's more, the Confided in Third Party (TTP) with an extraordinary notoriety which gives the pair inspecting results can be presented appropriately, to empower the responsibility of the cloud specialist co-ops and secure the real advantages of the cloud clients. The exploration issues:Broadened the social learning strategies of Malign and

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associates, to build the worldwide system of departmental connections. In light of system structure, they [22] proposed two measures to portray departmentally connections. To begin with, they connected sureness to portray the quality of offices' associations after some time, which was intended to survey the degree to which changes in the organize impact divisions' fondness towards each other. Second, they connected correspondence to quantify the degree to which divisions display comparable conduct as for each other. They contemplated three months of access logs from an expansive scholastic restorative focus and results demonstrated that departmental connection systems show certain invariants, for example, the number, quality, and correspondence of connections, what's more, displaying tasks at a more elevated amount of granularity, for example, the departmental dimension are steady with regards to social system, which may empower more compelling evaluating. Over the previous decades, numerous inspecting strategies have been exhibited. A few administered machine adapting, Be that as it may, depending excessively on expected judgments and predefined labels confines their vast scale advancement. Right now, unsupervised approaches pull in more consideration bit by bit. Approaches, for example, strategic relapse and bolster vector machine, have been connected to identify suspicious access.

Table 3. Security and SecureSensors Networks

Layout	Sensors	Functional Design	Technicalities
Audit	Alarm	Systems and strained	Misuses of the Cloud Technologies
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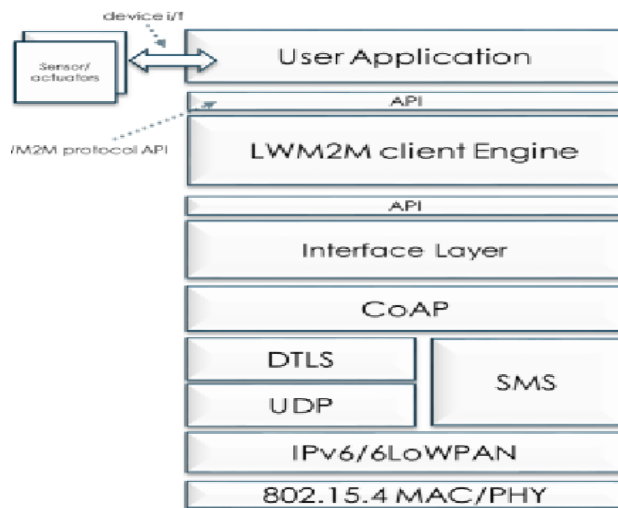


Fig.5 Layout of the Process IoT

IV.DIFFICULTIES OF SECURITY AND SECURITY IN MIOT

Any engineer in the advancement of the MIoT security furthermore, the protection framework will consider the effect of different variables, to show signs of improvement balance among them. All together to accomplish a superior security condition, a few difficulties require exceptional consideration.

A. Uncertain System. In view of the comfort and low cost, various gadgets and programming administrations depend vigorously on remote systems, for example, Wi-Fi, [23] which are known to be helpless against different interruptions including unapproved switch get to, man-in-the-center assaults, parodying, disavowal of administration assaults, savage power assaults, and activity infusions .In addition, most free remote systems out in the open place, [24] which have not been confirmed, are entrusted systems.

B.Lightweight Conventions for Gadgets. Minimal effort gadgets and programming applications dependent on sensors ought to pursue explicitly arrangement and [25] intermediary principles to give administrations. At present, if we need to give high-review security to the sensors, we must apply the surprising expense arrangements. It is a contention in MIoT framework. Creating distinctive dimensions of security conventions as per application situations, particularly [26] lightweight.

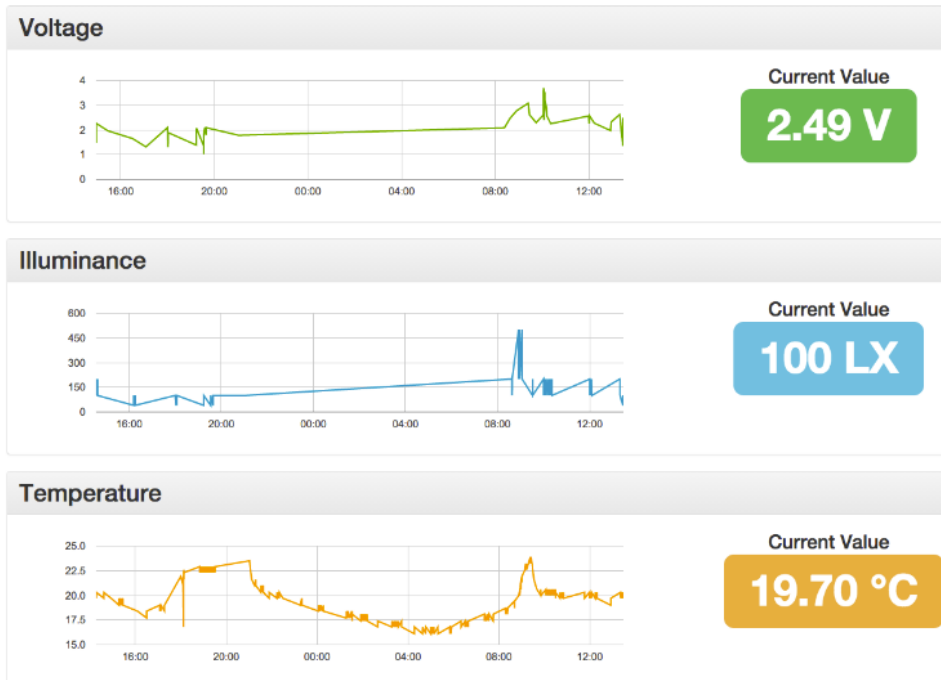


Fig 6. The Sensors of Patients Showing Variance of Chart.

Table 4. Systems and Protocols Trust

	Obstacles	Opportunity
1.	Availability of service	Use multiple cloud service providers to produce business continuity.
2.	Data Lock	Standards API: Make compatible search operation frequently to enable surge computing.
3.	Performance Concerns in Data Sharing in Medical records	Invents scalable store.
4.	Scaling Quickly	Debugging the cloud and Big data in the PAAS platform
5.	Bugs in Large Scale Distributed Systems	Invent Auto scalar and share to the Machine to Machine learning.
6.	Software Pairing	Routers sharing of the data packets Fed existing setups.
7.	Networks Sharing layers	LAN Switches and the license sharing of the physical and TCP/ IP protocols.

C. Property Management Subsystem of the ICSS. A humanized and efficient property management system provides more convenience and happiness to the residents. As shown in , the IoT technology can get better residential property management which is more standardized and scientific. Public Facilities Monitoring System use the unified coding sensor network technology which provides real-time monitoring of the public facilities such as the public transportations, swimming pools, emergency exits, residential elevators, community basketball courts and so on. In case somebody is injured or public facilities are damaged, the terminals triggers alarm information will sent to the CIPS which can thoroughly go through the situation or circumstances and the accurate location automatically. To ensure the safety and smooth of the public areas security personnel can verify and repair the facilities at regular intervals.

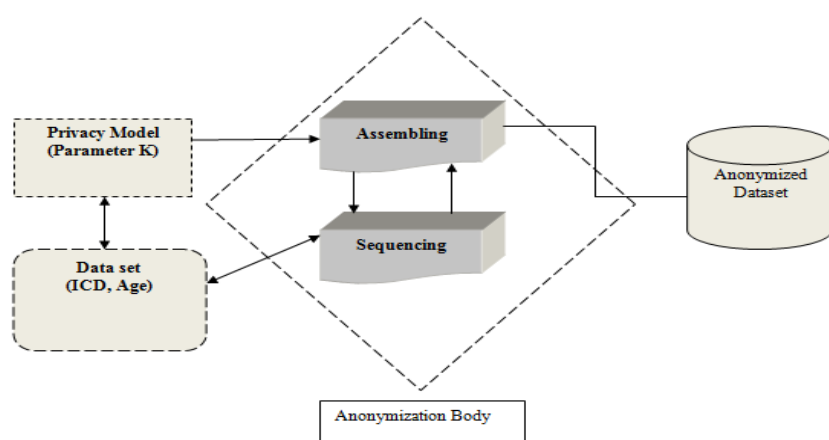


Fig 7.The Body of the Clustering Sensors Networks.

V.CONCLUSION

An assortment of therapeutic gadgets and programming applications are connected to enhance the nature of therapeutic administrations and furthermore create a lot of information. At present, the significance of information is plainly obvious. Instructions to adequately ensure information security what's more, protection at all phases of information stream will involve a vital position in future related research. Beginning from the security what's more, security prerequisites of MIoT, this paper examines the security and protection issues from five specialized viewpoints and presents the difficulties of future research. MIoT has been given extraordinary consideration; be that as it may, the related models and specialized determinations are as yet enhancing, particularly the uncommon application necessities of medicinal services, and the sky is the limit from a there effective investigation is required.

Conflict Of Interest

The authors declare that they have no conflict of Interest.

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REFERENCES

- [1] S. Agrawal and D. Vieira, "A survey on Internet of Things - DOI 10.5752/P.2316-9451.2013v1n2p78," *Abakós*, vol. 1, no. 2, 2013.
- [2] D. Assistant Professor, "50 Dr The Internet of Things: Study of Security and Privacy Considerations," vol. 3, no. 4, pp. 50–52, 2016.
- [3] L. Atzori, A. Iera, and G. Morabito, "The Internet of Things: A survey," *Comput. Networks*, vol. 54, no. 15, pp. 2787–2805, 2010.
- [4] S. Barro-Torres, T. M. Fernández-Caramés, H. J. Pérez-Iglesias, and C. J. Escudero, "Real-time personal protective equipment monitoring system," *Comput. Commun.*, vol. 36, no. 1, pp. 42–50, 2012.
- [5] M. A. Burhanuddin, A. A. J. Mohammed, R. Ismail, and H. Basiron, "Internet of things architecture: Current challenges and future direction of research," *Int. J. Appl. Eng. Res.*, vol. 12, no. 21, pp. 11055–11061, 2017.
- [6] A. Carta, V. Pilloni, and L. Atzori, "Resource Allocation Using Virtual Objects in the Internet of Things: a QoI Oriented Consensus Algorithm," *19th Int. ICIN Conf. - Innov. Clouds, Internet Networks*, no. February, pp. 82–87, 2016.
- [7] M. Chen, F. Yu, and M. H. Zhao, "Relapses in patients with antineutrophil cytoplasmic autoantibody-associated vasculitis: Likely to begin with the same organ as initial onset," *J. Rheumatol.*, vol. 35, no. 3, pp. 448–450, 2008.
- [8] N. Dlodlo and J. Kalezhi, "The internet of things in agriculture for sustainable rural development," *Proc. 2015 Int. Conf. Emerg. Trends Networks Comput. Commun. ETNCC 2015*, no. June, pp. 13–18, 2015.
- [9] C. Dupont, M. Vecchio, C. Pham, B. Diop, C. Dupont, and S. Koffi, "An open IoT platform to promote eco-sustainable innovation in Western Africa: Real urban and rural testbeds," *Wirel. Commun. Mob. Comput.*, vol. 2018, 2018.
- [10] K. Govinda and R. A. K. Saravanaguru, "Review on IOT technologies," *Int. J. Appl. Eng. Res.*, vol. 11, no. 4, pp. 2848–2853, 2016.
- [11] R. Khan, S. U. Khan, R. Zaheer, and S. Khan, "Future internet: The internet of things architecture, possible applications and key challenges," *Proc. - 10th Int. Conf. Front. Inf. Technol. FIT 2012*, pp. 257–260, 2012.
- [12] M. E. Mattson and L. M. Friedman, "Issues in medication adherence assessment in clinical trials of the National Heart, Lung, and Blood Institute," *Control. Clin. Trials*, vol. 5, no. 4, pp. 488–496, 1984.
- [13] G. Matuszak, G. Bell, and D. Le, "Security and the IoT ecosystem," *Kpmg*, 2015.
- [14] L. Mediratta, "TranslatedcopyofTank_cultivation_of_Ulva_prolifera_in_deep_seawate," pp. 1421–1426, 2017.

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- [15] D. Miorandi, S. Sicari, F. De Pellegrini, and I. Chlamtac, “2. Internet of things: Vision, applications and research challenges,” *Ad Hoc Networks*, vol. 10, no. 7, pp. 1497–1516, 2012.
- [16] R. Neisse, G. Steri, I. N. Fovino, and G. Baldini, “SecKit: A Model-based Security Toolkit for the Internet of Things,” *Comput. Secur.*, vol. 54, pp. 60–76, 2015.
- [17] A. Rghioui, “Internet of Things: Visions, Technologies, and Areas of Application,” *Autom. Control Intell. Syst.*, vol. 5, no. 6, p. 83, 2017.
- [18] R. Roman, J. Zhou, and J. Lopez, “On the features and Challenges,” vol. 57, 2013.
- [19] Y. Shen, T. Zhang, Y. Wang, H. Wang, and X. Jiang, “MicroThings: A Generic IoT Architecture for Flexible Data Aggregation and Scalable Service Cooperation,” *IEEE Commun. Mag.*, vol. 55, no. 9, pp. 86–93, 2017.
- [20] S. Sicari, A. Rizzardi, D. Miorandi, C. Cappiello, and A. Coen-Porisini, “A secure and quality-aware prototypical architecture for the Internet of Things,” *Inf. Syst.*, vol. 58, pp. 43–55, 2016.
- [21] B. Sivakumar and K. Srilatha, “A novel method to segment blood vessels and optic disc in the fundus retinal images,” *Res. J. Pharm. Biol. Chem. Sci.*, vol. 7, no. 3, pp. 365–373, 2016.
- [22] S. Tennina *et al.*, “WSN4QoL: A WSN-oriented healthcare system architecture,” *Int. J. Distrib. Sens. Networks*, vol. 2014, 2014.
- [23] C. N. Verdouw, A. J. M. Beulens, and J. G. A. J. van der Vorst, “Virtualisation of floricultural supply chains: A review from an internet of things perspective,” *Comput. Electron. Agric.*, vol. 99, pp. 160–175, 2013.
- [24] W. Wang, S. De, R. Toenjes, E. Reetz, and K. Moessner, “A comprehensive ontology for knowledge representation in the internet of things,” *Proc. 11th IEEE Int. Conf. Trust. Secur. Priv. Comput. Commun. Trust. - 11th IEEE Int. Conf. Ubiquitous Comput. Commun. IUCC-2012*, no. June 2014, pp. 1793–1798, 2012.
- [25] R. H. Weber, “Accountability in the Internet of Things,” *Comput. Law Secur. Rev.*, vol. 27, no. 2, pp. 133–138, 2011.
- [26] A. Whitmore, A. Agarwal, and L. Da Xu, “The Internet of Things—A survey of topics and trends,” *Inf. Syst. Front.*, vol. 17, no. 2, pp. 261–274, 2015.