Global Journals ${\mathbin{\mathbb I}}{\!\!^{\rm A}} T_{{\mathbin{\mathbb T}}} X$ Journal
Kaleidoscope
t

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

1	Security Solution for the IOT Devices
2	Dr. G V N K V Subbarao ¹
3	¹ Keshav Memorial Institute of Technology
4	Received: 8 December 2018 Accepted: 4 January 2019 Published: 15 January 2019

6 Abstract

⁷ As the internet is available widely with low cost to connect with the devices day by day.

⁸ Almost all electronic devices are coming to the market with wi-fi capabilities and sensors built

⁹ into them, even technology costs also coming down. All of these devices are forming Network

¹⁰ by accessing the internet through their wi-fi capabilities. These are creating a perfect IOT

¹¹ storm like smart phones are becoming rocks and penetrating everywhere so the sky is the limit

¹² for them. As these all are in the hands of everybody, there is obviously security threats. In

this paper, all the possible threats are addressing with possible solutions occurring in these

¹⁴ IoT devices. Suggested the Homomorphic Encryption scheme for security in IoT devices.

15

16 Index terms— internet of things, homomorphic encryption scheme, encryption, enhanced homomorphic 17 encryption.

18 1 Introduction

19 s the internet is available widely with low cost to connect with the devices day by day. Almost all electronic 20 devices are coming to the market with wi-fi capabilities and sensors built into them, even technology costs also 21 coming down. All of these devices are forming Network by accessing internet through their wi-fi capabilities. 22 These are creating a perfect IoT storm like smart phones are becoming rocks and penetrating everywhere so the 23 class the limit for them. As these all we in the handle of source has a below there is chained a sensor of the sense of the sens

sky is the limit for them. As these all are in the hands of everybody, there is obviously security threats [4]. In this paper, all the possible threats are addressing with possible solutions occurring in these IoT devices.

The Internet of Things (IoT) is the collection of many things to many people. Everything from new applications generated, such as smart cities/townships or autonomous vehicles/devices to massive sensor networks for monitoring environmental elements or industrial systems or procedures

In the IoT the things may be a person, animal or device like a human brain means a farm animal with a biochip, an automobile or device having a sensors in it to alert the driver when tire pressure is not upto the mark or any other natural or artificial object assigned with an IP address and that can be able to send data over a network to destination.

As we know that this field IoT is continually growing with advancements in core technologies, hardware and software enhancements with generated products. So the internet of things making industry grow fast with these

34 latest components.

35 **2** II.

³⁶ 3 History of Iot

Kevin Ashton, Auto-ID Center co-founder at MIT, mentioned the term the internet of things in his presentation
1999 ??2]. He wants to bring radio frequency ID (RFID) to the attention senior management, Ashton named
his presentation "Internet of Things" to incorporate the new trend of the internet. Another MIT professor Neil
mentioned in his book indirectly that Things Start to think for interacting with each other.

41 IoT includes, the convergence of wireless technologies, micro electro mechanical systems, micro services and the 42 internet. The convergence has helped to fill the gap between operational technology and information technology,

43 enabling unstructured machinegenerated data to be analyzed for future predictions or steps.

7 COLLECT DATA COLLECT AND TRANSFER

We have seen in the early 1980s the first internet appliance, a Coke machine at Carnegie Mellon University. Using the web, programmers understand the status of the machine whether there would be a cold drink available or not [3].

47 4 III. Internet of Things Working Style

An IoT ecosystem consists of internet-enabled wise gadgets that use embedded processors, sensors, conversation hardware to acquire, store, act on gathered data. IoT gadgets share the sensed data by connecting to an IoT gateway to analyze or transfer it to the cloud to be analyzed. Every so often, those devices communicate with each other connected devices and act on the facts each other. These devices perform maximum of the works without human help except to set them up, deliver them commands or get admission to the records [6]. The main factors like connectivity, networking and communication protocols used with these web-enabled devices depends on the specific IoT applications.

Another way we can define IoT as a system of interrelated computing systems or devices includes electrical, mechanical, digital machines and the objects includes animals or human being that are provided with unique identifiers and they will have the capability of transferring data between the devices or objects over the network without demanding interaction between them [1].

59 IV.

⁶⁰ 5 The iot Impact on The Industry

In coming days we may understand, "Anything that could be connected, would be connected." We also understand 61 the importance of connected devices talking to each other. Take the following contexts to understand well, suppose 62 63 you are on the way to a meeting, your car could have access to your route map and knows the best route to take. 64 If the traffic is heavy your car might send a message to the other party informing them that you will be late. your alarm clock wakes up you at 5 a.m. and then give signal to your coffee maker ???]. Your store equipment knew 65 when it was running low and automatically order to supplier. The wearable device you used in the workplace 66 could alert you when and where you should be active and productive and shares that information with other 67 devices also connected to you. 68

The Internet of Things is the upcoming digital transformation. Digitizing things -from bulbs, watches to 69 industrial equipment -creates new opportunities for industry to increase operational productivity, enhance users 70 experiences, and increases web revenue. With web IoT, we can manage billions of devices, run analytics and 71 machine learning, and take actions to make better steps [8]. AWS offers the most complete precxedure, from 72 edge to cloud, for both Industrial IoT and the Connected Home. For IIoT, industry community can optimize 73 operations in the areas of predictive quality and maintenance or remote monitoring. In Home network, engineers 74 can bring new functionalities to smart devices, namely, interconnectivity, and machine learning, security. 75 V. 76

77 6 Categories of Internet of Things

⁷⁸ IoT classified into The internet and the things, with several subcategories.

79 7 Collect data Collect and Transfer

80 Number of benefits to organizations, enabling them to:

As per the survey there are 50 billion IoT connected devices by the year 2025. So that IoT devices will soon play vital role in our daily lives. Modern households are going to connect to the internetsharing information with each other and often sending reports and notifications to your phone [9]. We are observing the same in the mobile application market for these devices. Some are even interpreting that these new IoT mobile applications may take over the cell phone and tablet market in the next coming years.

Devices with the Internet of Things concept may be required, but there is huge security risks involved in it. Recently, there has been a rise in IoT devices being hacked and added to small files in order to carry out malicious attacks. Sensitive data in the IoT devices may be stolen by hackers simply. Sensitive data with weak infrastructure makes IoT devices extremely target for hackers. The first thing IoT users should avoid the default passwords to keep their data, and homes, safe. Many routers and other devices have been attacked because of default passwords and simple IoT devices are following suit. Surprisingly large amount of first grade professionals are using these default passwords, which only makes them target. Mostly hacker needs to ? Overall business

93 steps will be managed.

94 ? Customer experiences will be improved.

- 95 ? Time and money will be saved.
- 96 ? Employee productivity increases.
- 97 ? Business models can be integrate and adapt.
- 98 ? Business decisions can be made better.
- 99 ? Increases revenue.

100 **8 VI.**

iot Benefits and Applications VII. Possible Threats in the iot Devices and Challenges security can lapse if extra
 support is not added in the devices. And as many IoT devices stay in the network for many years, adding security
 can be challenging.

104 IoT security is very weak because of lack of industry-accepted standards. Even though many IoT security 105 frameworks exist, there is no single agreedupon framework. Large companies and industry organizations may have

their own specific standards [12], while certain segments, such as industrial IoT, have proprietary, incompatible

107 standards from industry managers. The various standards makes it difficult for secure systems, even arises 108 interoperability problem between them.

¹⁰⁹ 9 IX. Internet of Things Security

110 Solutions to Protect Iot Systems and Devices

111 The challenges and design issues that affect data process in IoT systems and devices.

¹¹² 10 a) Encryption to protect data

Securing these sensitive data with trust is the main area to be identifiable or proprietary. This means protection on the IoT device itself [14], when the data is being transmitted to intermediate points, such as IoT gateways, and when it is moving route to final destinations, such as the cloud or a data center for storage and analysis.

This requires not only process steps to identify the specific data to be encrypted, but also a key management scheme to distribute and manage the keys that are used to encrypt the data. Secure storage and access control for keys requires planning -they must be available to permitted people/entities to enable data access, but also

properly segregated from the data and stored securely. It might be easy in outlook, but IoT scale and speed is

120 dynamic. The life of Keys based on their length and the algorithm being used, and therefore

121 11 VIII. Iot Security Challenges

122 A number of procedures prevent the securing of IoT devices and ensuring end-to-end security. Idea of networking

appliances and other objects working together is new, security has not always been considered top most priority while design phase. As they have fast demand in market, many product designers and manufacturers shows more interested in releasing their products to market quickly, rather than embedding security features from the start [10].

A major issue identified in IoT security is the use of weak password which can lead to security breaches. Even if passwords are changed, they are often not strong enough to prevent its security.

In terms of updates, many systems only include support for a set timeframe. For legacy and new assets, study a manual in order to take advantage of IoT common nouns and short strings of numbers. These types of passwords are not safe easily can guess. Long, complex passwords are ideal to prevent the most basic hacking attempts. Use a special combination of letters and numbers, symbols and varying letter case in your passwords to keep your data safe. devices on the market, if they use to create a strong password, avoid using routine passwords with names, must be rotated at regular intervals. Losing a key used to encrypt data in the sense losing the data indirectly. Key management is most crucial functionality in IoT deployments with sensitive data [1,15].

In day to day communication process and data storage confidentiality is maintained by encryption. In recent network environments it is compulsory to adapt some functionality, such as delegation of computations and comparisons of data to untrusted nodes or organizations for further processing. Then the only way is to provide data in encrypted format for further process, Rivest et al suggested in 1978 a remedy for this problem through homomorphic security [14], where operations are performed on encrypted data to maintain confidentiality. Homomorphic encryption techniques allow particular kinds of operations to be performed on the ciphertext as if the operations are conducted on the plaintext [19].

The security requirements for data and methods have become very stringent in the last few decades. Due to the development of technology, a variety of attacks on electronic gadgets are possible. The issue becomes more complicated when data needs to be handled at insecure locations. That is where homomorphic cryptosystems can be used.

Homomorphic Encryption is a procedure by which complicated computations can be calculated on encrypted 147 data just as on plain text. This scheme exhibits this property for all the arithmetic operations and combinations 148 149 thereof. For example, additive property means E(x + y) = E(x) + E(y) and multiplicative property means E(x + y) = E(x) + E(y)150 * y) = E(x) * E(y). In mixed multiplicative homomorphism means E(x * y) = E(x) * y. In most situations, 151 this is undesirable because it may help to expose details by splitting the encrypted data [8]. However, this is a desirable property if one wishes to have the sum of a group of encrypted values verified without revealing those 152 encrypted values. In voting protocols, this is used to verify the tally of the ballots without revealing what they 153 154 are.

¹⁵⁵ ? Cost Saving: As the operations can be performed (addition, subtraction or multiplication) on the cipher ¹⁵⁶ text, this saves the encryption and decryption cost at intermediate nodes.

157 ? Secret encryption key and information not revealed:

Nodes need not store this encryption key information, as the operation can be performed directly on the 158 encrypted data. The node even if compromised won't reveal the sensitive encryption key and information. ? 159 We proposed a nondeterministic Enhanced Homomorphic Cryptosystem (EHC) for homomorphic Encryption / 160 Decryption with IND-CCA secure theme exhibiting higher performance mainly in processing speed, memory and 161 power consumption16]? In our scheme we have taken a large prime number 'p', another prime number 'q' 162 such that q < p are taken and a random number 'r' is taken to make the process nondeterministic. Let the set 163 of plain text information Zp and the set of cipher text functions $\{+, -, *, *, -, *, *, -, *,$ 164 of the addition, subtraction, multiplication and mixed multiplication modulo m, with m = pq. Let the cipher 165 text be Zc. The security key k = (p, q, m, r) and $E(X)=) \pmod{m}$. Decryption will be done with the secret key 166 ' p', $X=D(Y) = Y \mod p$. It can be broken if 'p' can be discovered which is not easy to solve. ? Let us see the 167 operations of EHC scheme:-? The EHC is additively, multiplicatively, and mixedmultiplicatively homomorphic. 168 Also, our EHC Key Generation Secretkeygen() Chose large prime number 'p ' and another prime number 'q 169 Calculate m = p * q Generate a random number 'r '. R,q and m Kept secret. Secret values r,q and m Shared key 170 p Encryption Encrypt(X,m,p,q,r) Assume X ? Zp Compute)(mod m) Output Y ? Zc Decryption Decrypt(Y,p) : 171 input Y ? Zc compute X = Y mod p output X ? Zp encrypts same plaintext message, 'x', into different ciphertext 172

messages. Thus, even though E1 (x) ? E2 (x), but D(E1 (x)) = D(E2 (x)).

We have tested our scheme with four scenarios' with varying the IoT devices and the data size in simulated environment with critical, average, worst and best scenarios'. The results are given below.

176 12 Global Journal of Computer Science and Technology

177 Volume XIX Issue I Version I

178 13 The future of Iot

As per recent survey, 86% of respondents said that they were unable to identify all of the devices connected to their networks. 59% were nervous about their device security, and 61% were concerned about integration. More organizations will proceed with IoT implementations in 2025. The surprising thing depends on interoperability among the vendors. This all will be achieved by single plan management only.

In recent industry applications, there will be serious progress toward the integration of AI, machine learning, and deep learning. AI will deliver preliminary business insights from analyzed data with a baseline of algorithms. As computers and other mechanized appliances observe anomalies that conflict with preliminary assumptions, then they refine their knowledge bases by appling machine learning. If the results yielded continue to be incomplete, they will apply a deeper set of algorithms known as deep learning to operate on the data. The goal is precision results of AI at all levels by implementing AI and learning technologies to work together for best results.

It is recommended to apply the homomorphic encryption scheme in IoT devices and the systems based on the demand when operations required in between transmission.

IoT devices demand more security in handling and processing the data securily. This can be achieved by our scheme very efficiently as the security features meeting the demand of the IoT devices.

¹⁹⁴ 14 () A ¹⁹⁵ Year 2019 1

 $^{^1 \}mathbbm{O}$ 2019 Global Journals
Security solution for the IOT devices

X. Security Solutions -Constraints

They must aim to identify weaknesses and adjustments. So these alternatives should be sensitive.

? Fault-Tolerant: As wireless sensor Networks channels are not reliable and they may enter or leave or may compromise at any time without any information or warning so that the security solutions should be designed not to depend on message sequencing.

The above are not the only considerations. Their importance may vary from implementation in applications

XI. Suggestion Scheme in the Devices

for Data Storage and

Transformation

- 1. Network longevity
- 2. Responsiveness
- 3. Fault tolerance
- 4. Scalability
- 5. Heterogeneity
- 6. Self-configuration
- 7. Privacy and security
- 8. Data reporting
- 9. Connectivity and coverage
- 10. Delay

Figure 1:

- [A silverberg "homomorphic encryption plan for cloud services ()] A silverberg "homomorphic encryption plan for cloud services, 2013.
- [Fontaine and Galand (2007)] 'A survey of homomorphic encryption for no nspecialists'. C Fontaine, F Galand
 EURASIP Journal on Information Security January 2007. p. .
- [Article Current research on Internet of Things (IoT) security: A survey 7. Akbar Abbasi "Desirable Security for WSN (2009)]
 Article Current research on Internet of Things (IoT) security: A survey 7. Akbar Abbasi "Desirable Security
 for WSN, august, 2009. 1 p. .
- [Shannon ()] 'Communication theory of secrecy systems'. C Shannon . Bell System Technical Journal 1949. 28
 p. .
- [Corbett et al. ()] Computer and Network Security Volume 3 Security in Ad Hoc and Sensor Networks, Cherita
 Corbett , Raheem Beyah , Janise Mcnair . 2011.
- [De and Cordeiro] Carlos De , Cordeiro . Dharma praksh Agarwal "Ad Hoc & Sensor Networks" Theory and
 Applications Worlds Scoentific, p. 2012.
- [Menezes and Johnson (1998)] 'EC-DSA: An Enhanced DSA'. A J Menezes , D B Johnson . Invited Talks -7th
 Usenix Sec., Symp, Jan., 1998. p. . (Certicom Corp.)
- [Ferrag et al. (2016)] M A Ferrag , L A Maglaras , H Janicke , J Jiang . Authentication Protocols for Internet of
 Things: A Comprehensive Survey, Dec. 2016.
- [Heer et al. (2011)] T Heer , O Garcia-Morchon , R Hummen , S L Keoh , S S Kumar , Klaus Wehrle .
 10.1007/s11277-011-0385-5. Security Challenges in the IP-based Internet of Things, Dec. 2011. 61.
- ²¹⁵ [Xii ()] 'How to Protect iot Systems and Devices IoT security features vary depending on specific IoT application and place in the IoT ecosystem. So that IoT companies from product makers to semiconductor manufactures
- should concentrate on building security from the beginning, making hardware tamper proof, planning secure hardware, ensuring secure upgrades, 13. Bruce schneier'. Xii . Applied cryptography -Protocols 2011.
- (Algorithms. and Source Code in C" Second Edition)
- [Negus ()] C Negus . Linux Bible: Boot Up to Fedora, KNOPPIX, Debian, SUSE, Ubuntu, and 7 Other
 Distributions, 2006.
- [Hemenawy and Ostrovsky ()] 'On Homomorphic Encryption and Chosen-Cipher text Security'. Brett Hemenawy
 , Rafail Ostrovsky . the Proceedings of PKc, 2012. (University of Michigan)
- [Goethals et al. ()] On Private Scalar Product Computation for Privacy -Preserving Data Mining, Bart Goethals
 , Sven Laur , Helger Lipmaa , Taneli Mielik¨ainen . 2011. Finland. Helsinki University of Technology
- [Micciancio and Regev ()] Post-Quantum Cryptography, chapter Lattice-based Cryptography, D Micciancio, O
 Regev . 2008. Springer.
- 228 [Corp ()] Remarks on the Security of the ECC systems, Certicom Corp . uly 2000. ECC White Papers.
- [Orlandi et al. ()] 'Research Article Oblivious Neural Network Computing via Homomorphic Encryption'. C
 Orlandi , A Piva , Barni . 10.1155/2007/37343. EURASIP Journal on Information Security 2007. Hindawi
 Publishing Corporation, p. 11.
- [Sorniotti et al. ()] 'Secure and Trusted in-network Data Processing in Wireless Sensor Networks: a Survey'.
 Alessandro Sorniotti , Laurent Gomez , Konrad Wrona , Lorenzo Odorico . *Journal of Information Assurance*
- and Security 2007. 2 p. .
- 235 [Integrity et al. ()] Security Services IN Group Communications OVER Wireless 22. Infrastructure, Mobile
- Ad Hoc, AND Wireless Sensor Networks, D Integrity, P Sakarindr, N Ansari. 2007. IEEE Wireless
 Communications. p. 9.
- [Wood (2002)] 'Stankovic: Denial of Service in Sensor Networks'. A D Wood , JA . 10.1109/MC.2002.1039518.
 Computer Oct. 2002. 35 (10) .