e-ISSN: 2395-0056 Volume: 09 Issue: 09 | Sep 2022 www.irjet.net p-ISSN: 2395-0072

Security Management in Wireless Sensor Network (WSN)

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Abstract - Wireless Sensor Network (WSN) plays a vital role in emerging sensing technology. They are used in various fields such as military operations, healthcare applications, traffic control, and home applications. Even sensor can monitor, pressure, humidity, noise level, temperature, soil makeup and other properties. Wireless Sensor Network can be of consist of different types of sensors like thermal, visual, infrared, acoustic and radar. Wireless Sensor Network (WSN) is broadcast nature of the wireless communication so it becomes easy for the attacker to send false data or false information to compromise the entire network due to which there are high chances that causes problem in making decision. Here the solution proposed is MAC (Message Authentication Code), Authentication is necessary for many administrative tasks informally; data authentication allows a receiver to verify that the data really is sent by the claimed sender. If the message is from claimed sender then the message or information is accepted or if the message is from not from the claimed sender then the message or information is not accepted.

Key Words: Wireless Sensor Network (WSN), MAC (Message Authentication Code), Attacker, Security

1. INTRODUCTION

The Wireless Sensor Network (WSN) consists of sensors that are tiny in size and have the capability of sensing things and communicating with other devices, over a specific area. They are low cost solutions for variety of real world applications. Wireless Sensor Network (WSN) sensors are small in size and low power. Also the main problem of the sensor is that it has very low storage, so whatever algorithm or program is written for securing the network, it has to very small and efficient in order to work properly. Wireless Sensor Network (WSN) is broadcast in nature means the network can be compromised by the attacker. The attacks can target any node, this can lead to leak secret information and interfering message which ultimately violates security. Therefore authenticity is a mandatory service for securing Wireless Sensor Network (WSN), because message modification or message falsification is problems that need to be solved.

Architecture of Wireless Sensor Network (WSN): Wireless Sensor Network (WSN) consists of following components:

- 1. **Sensor Node**: It is low powered, small in size and has low storage. It includes radio transceiver, an antenna, a microcontroller and for energy a battery.
- 2. **Gateway**: It enables communication between host application and field devices.
- Network Manager: It is responsible for configuration of the network scheduling.

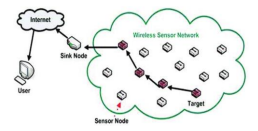


Fig 1. Architecture of WSN

Advantages of Wireless Sensor Network (WSN):

- New nodes or devices can be added at any time.
- All nodes can be accessed through centralized monitoring system.
- Since it is wireless in nature so it is cost efficient as it does not require wires and cables.
- They can be used in variety of domains such as military, healthcare, agriculture, mines etc.

Disadvantages of Wireless Sensor Network (WSN):

- Sensors have low storage and low powered battery.
- It cannot be used for high speed communication due to low bandwidth.
- It is wireless in nature, so it can be hacked easily by the attacker.
- It is expensive to build such network.

International Research Journal of Engineering and Technology (IRJET)

Volume: 09 Issue: 09 | Sep 2022 www.irjet.net p-ISSN: 2395-0072

Applications of Wireless Sensor Network (WSN):

- It can be used in environmental applications like to track movement of birds, small animals, and insects.
- It can be used in military applications.
- It can be used in health applications like to monitor a patient or monitor internal process of small animals.
- It can be used in agriculture applications like to monitor temperature, measuring water supply and so on

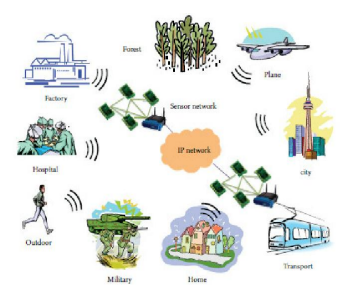


Fig 2. Diagram of WSN Applications

2. RELATED STUDY

There are several proposals for implementing authenticity services on Wireless Sensor Network (WSN), the most are based on symmetric techniques and only a few ones involve public key cryptography indirectly. Symmetric cryptography offers low complexity in algorithms and small data pieces to manipulate and store. However scalability and flexibility are the drawbacks in these techniques. This approach has been explored in several proposals for implement security services using symmetric encryption, keyed and un-keyed hash functions and pre-distribution key techniques as proposed in the work of Du and Li among others. Oliveira et al. proposed in a key distribution method that allows to two nodes to agree a common key. Oliveira's approach explodes the use of IBC to accomplish the key exchange.

Survey: - Many researchers have proposed the mechanism attacks. The research in field of security in Wireless Sensor Network (WSN) issues, challenges and solution which have been taken help are as follows:

Table 1. Researchers/Authors with their methods and details.

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Authors/Researchers	Description
Prachi Pathak and Amzad Quaz	Proposed directional antenna, cryptography and key management protocol. Classification of attacks in WSN.
Moises Salinas Rosales, Gina Gallegos Garcia, Gonzalo Duchen Sanchez Moises Salinas Rosales, Gina Gallegos Garcia, Gonzalo Duchen Sanchez	Proposed security solution through cryptography and MAC.
Prashant Shukla	Proposed security issues and challenges in WSN and provided the defense and counteraction research solution to the security.
Swati Bartariya and Ashutosh Rastogi	Identify the security threats and attacks in WSN with security solutions.
A.K. Nuristani and Jawahar Thakur	About security, challenges, solutions like MAC, key management, encryption.
Amit Kumar Gautam, Rakesh Kumar	Description on various trust management, authentication and key management schemes.
Jian Wang	Solving security problem by key management scheme.

3. PROPOSED SOLUTION

To know that the message or information is coming from actual sender we are using Message Authentication Code (MAC) in the Wireless Sensor Network (WSN). Here Message Authentication Code (MAC) contains cryptographic process. With the help of symmetric key the cryptographic process is implemented for sender and receiver. We have implemented in python language since it will take less memory as sensors consist of less and limited memory.

In the block diagram Fig 3, sender wants to send message and sender apply Symmetric Key (K) and generates MAC value say H1 then the message and MAC value H1 along with the message is received by the receiver. Now receiver will also calculates its MAC value say H2 with the same Symmetric Key (K) used by the sender. Then there will be comparison is done between MAC values H1 and H2. If MAC value H1 and MAC value H2 are same that means there is no

International Research Journal of Engineering and Technology (IRJET)

Volume: 09 Issue: 09 | Sep 2022

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change in the message by the attacker or hacker and we can accept that message. But if MAC value H1 and MAC value H2 are not same that means the message has been changed by the attacker or hacker and we cannot accept that message as the message is corrupted that can lead to misleading in taking important decisions.

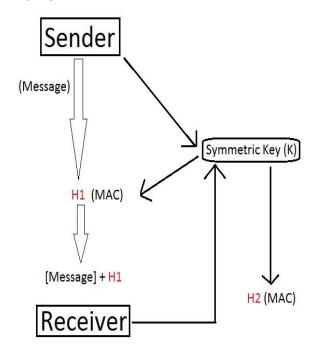


Fig 3. Implementation Diagram

Proposed Program

import hashlib import base64

#Sender and Receiver share a secret key
secret_key = "secret key".encode()

#Sender generates MAC

message = "Information from sender!!!".encode()

sha256 = hashlib.sha256()

sha256.update(secret_key)

sha256.update(message)

h1mac = sha256.digest()

#Receiver receives and validates MAC

sha256 = hashlib.sha256()

sha256.update(secret_key)

sha256.update(message)

```
h2mac = sha256.digest()
```

```
if (h1mac==h2mac):
    print("---Message and MAC from Sender---")
    print(message,'***', h1mac)
    print("---Message and MAC from Receiver---")
```

else:

print("Network Compromised")

print(message,'***', h2mac)

Table 2. Implemented Modules

e-ISSN: 2395-0056

p-ISSN: 2395-0072

S. No.	MODULE	DESCRIPTION
1.	hashlib	It is an interface for hashing messages easily. This contains numerous methods which will handle hashing any raw message in an encrypted format. The core purpose of this module is to use a hash function on a string, and encrypt it so that it is very difficult to decrypt it.
2.	base64	In Python the base64 module is used to encode and decode data. First, the strings are converted into byte-like objects and then encoded using the base64 module.

Table 3. Implemented Methods

S.No.	MODULE	DESCRIPTION
1.	encode	The encode() method encodes the string, using the specified encoding.
2.	update	Update the hmac object with <i>msg</i> .
3.	digest	This method is used to return the digested data which is passed through the update method.

4. CONCLUSIONS

This paper presents details study on the security of Wireless Sensor Network (WSN). Firstly, introducing about Wireless Sensor Network (WSN) in detail and then discussed about the security issue. Security is an important requirement

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because the application of Wireless Sensor Network (WSN) will be deeper and wider like in healthcare and military purposes. Wireless Sensor Network (WSN) product in industry will not get acceptance unless there is a full proof security to the network. There are limitations in sensors like low power energy and low space storage. To overcome the problem of security usually keeping in mind about the low storage, we provided Message Authentication Code (MAC) use, because of this it is guaranteed that the message is to from authenticated to the source. It takes less computing load, high security, less computing load, efficient utilization of resources such as memory, bandwidth, and power.

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