A Roadmap to Security in IoT

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Abstract
It is a known fact that IoT is the most talked about future technology these days. It is nothing but connecting the physical world to the cyber world through internet. Our daily physical devices can be connected by incorporating software programmes, sensors and embedded electronic circuits to feel their presence in the Web and also helping the humans to control/operate the devices through internet connectivity/connected devices viz., Smart Phone, Tablets, PCs. But same as any upcoming technologies, IoT too has many hurdles in its implementation, security being the most important.

After the huge WikiLeaks expose during Mar-17 that CIA can spy on people using any device connected to Internet such as your Smart TV, or a Camera or even your Microwave Owen, the idea of security in IoT rang very serious bells among industry experts. And the recent ransomware attacks rubbed some more salt in to the wounds. Both the incidents sent tremors throughout the security world and gave birth to yet another discussion on how secure is the future technology that the world is moving towards, i.e., IoT. Here in this paper, I try to shed some light on the basic security concerns and most happening security technologies of IoT.

INTRODUCTION
With the emerging wireless communications, electronics, micro-electro mechanical systems (MEMS), and mobile computing, IoT is developing rapidly, and being applied both in the industrial and academic research and also in day to day life [3], viz., smart grid [4], e-health [5], environment monitoring [6], e-home, smart cities and so on. By way of connecting sensors, smart devices and intelligent daily things with the Internet, the data can be captured or re-distributed automatically and virtual world of information can be incorporated seamlessly with the real world [7]. IoT based Applications not only help people live smartly and easily, but also bring various challenges. For one instance, according to the unique architecture proposed by H. Ning and H. Liu [8], pervasive data gathering is vital in the perception layer. Moreover, the application layer will be accountable for data processing, which will require allocation of the composed data among its users. The other issue being, with more sensors existing and able to be connected to the user for assembling data, individuals need to regulate their personal data and secure the data and preserve the privacy. These two contradicting aspects create the data collection, dispersal and application bring more complex security challenges in IoT applications. For example, in a unique IoT application as smart city, information is normally gathered from many sources owned by several administrative domains (e.g., Public/Private transport providers and smart phones). The information collection can be done without the knowledge of user and data transmission could be in plaintext. As the huge data collected is shared among various sectors, that may be accessible to unauthorized users which may cause serious security issues or can even be made use of to harm the privacy of owners of the information if there are no security restrictions on it. Another example is, consider the case of medical monitoring wherein, the data collected through the body sensors on a patient should always be transmitted to the central medical server of the clinic and should be accessible to only the specified doctors, as the body data is sensitive data. The privacy can be exploited if it is sent in plaintext or without any proper access control restrictions on it. Also, the
multi-hop wireless broadcast mode in IoT is vulnerable to eavesdropping.

FRAMEWORK
Before working on the security of IoT one should have a closer look at the framework of the IoT.

The first level of devices can be seen in the above figure viz., Sensors, Actuators, smart devices e.t.c. Hence the primary objective of any IoT security analyst will be defending the path between the devices and the Internet as the data must flow between these devices to any other controlling devices through this path.

A. **Network Security in IoT:** Securing the path between the application devices and the network will be a difficult task compared to other securing mechanisms since it involves various protocols used by various devices. The problem becomes more complex if different standards, potentials of the devices.

B. **Encryption in IoT:** The data flowing between the devices has to be encrypted which seems quite typical but once the motion of the devices is considered there will be challenges in deciding the protocols that are to be used while static and also while in motion. As said earlier the boundless variety of devices adds complexity to the problem.

C. **IoT Validation:** Any IoT system would require to provide its users the ability to validate / authenticate IoT device. This may also include allowing users in manifold to validate the devices as in case of a connected Home.

D. **Installing digital certificates:** The IoT devices need to be loaded with digital certificates either before commercial use or even after installing them at the user premises. This challenge include giving X.509 digital certification, providing framework for Public / Private key creation, administration, renouncing the keys created, and also governing the keys.

E. **Securing data Analytics:** Since IoT is an amalgam of devices communicating among them, there needs to be a centralized monitoring system that analyses the flow of data between the devices to check if there is any deviation from the predetermined path specifics. This involves anticipatory modelling of the data and also exception detection. Research is in progress to use AI, Big Data and Machine learning to attain aforesaid objectives.

F. **Application Security:** As discussed above, the data flow between various devices and back end network can be validated and authenticated using APIs. Automatically, the security of the APIs used has to be ensured to maintain overall security of the IoT system.

G. **Updates:** Another important aspect of maintaining an IoT system will be facing the challenge of providing continuous updates to the devices in IoT. There comes the problem of sending the updates securely using the protocols for OTA updates.

CONCLUSION AND FUTURE WORK
Various aspects of security challenges faced in developing and maintaining an IoT system were discussed in brief. This can be viewed as a roadmap for budding researchers looking to work on the security platform of IoT. However, there can be more unforeseen issues while fully rolling out the IoT systems which require situation specific solutions to the issues. I intend to dig deeper and bring more issues in the same line to continue this work further.

REFERENCES


