IoT Challenges: Standardization

1st Danish Zaheer Malik

Electronic Engineering

Hochschule Hamm Lippstadt

Lippstadt, Germany

Danish-zaheer.malik@stud.hshl.de

I. ABSTRACT

Over the last few years, the Internet of Things (IoT) has grown in popularity and usage by leaps and bounds. The relevance of IoT in the lives of industries, technologists, and home users is well understood. Essentially, the Internet of Things (IoT) has brought in a massive industrial revolution and has aided in the automation of numerous activities in businesses and homes. The rapid rise of IoT, on the other hand, is a significant source of concern. Concern. Not only are security, authentication, and privacy issues plaguing IoT. It also doesn't work as effectively as it should with access control issues. Industry 4.0 refers to the fourth industrial revolution. The lack of effective regulation, standards, and governance has resulted in a steady decline in the security of IoT networks and devices, as well as a wide spectrum of privacy concerns. This paper investigates the Internet of Things industry and discusses the critical need for standardisation, the benefits of governance, and the challenges that the IoT sector faces as a result of the lack of regulation. We also introduce an IoT security framework (IoTSFW) for organizations in this study to address the existing absence of rules in the IoT market. Implementing the guidelines outlined in the suggested framework will aid organizations in achieving security, privacy, long-term viability, and scalability in their IoT networks.

II. INTRODUCTION

III. STANDARDISATION IN SCIENCEIV. BENEFITS OF STANDARDISATIONV. ISSUES DRIVING THE STANDARDS DISCUSSION IN THE IOT INDUSTRY

VI. OUTLOOK OF STANDARDISATION IN THE IOT INDUSTRY – ANALYSIS

VII. A PRIVACY ORIENTED IOT SECURITY FRAMEWORK
VIII. CONCLUSION

IX. REFERENCE

- [1] R. Aitken. 2017. the road to a trillion: Making the IoT work. (April 2017). DOI:http://dx.doi.org/10.1109/VLSI-DAT.2017.7939706
- [2] Mohammad Hammoudeh and Mounir Arioua. 2018. Sensors and Actuators inSmart Cities. Journal of Sensor and Actuator Networks 7, 1 (2018).
- [3] IETF. 2018. (2018). https://www.ietf.org/