

Title	Investigation of Security Challenges from the Perspective of Stakeholders in IoT
Author(s) Name	Md Sajid Bin Faisal, Ahsan Habib, Md Aolad Hossain, Cynthia Simin Rashid, Dip Nandi
Contact Email(s)	Dip.nandi@aiub.edu
Published Journal Name	AIUB Journal of Science and Engineering (AJSE)
Type of Publication	Journal
Volume	<u>20</u> Issue <u>2</u>
Publisher	American International University-Bangladesh (AIUB)
Publication Date	May 15, 2021
ISSN	2520 - 4890
DOI	https://doi.org/10.53799/ajse.v20i2.120
URL	https://ajse.aiub.edu/index.php/ajse/article/view/120
Other Related Info.	Page 8-19





Abstract

Internet of Things (IoT) has become one of the major study concerns and prospects in recent times. The ecosystem that makes the interconnection between person, objects, device in a secured acceptable and useful manner is in the boundary of Internet of Things. One of the major concerns in IoT is its security and the technologies which are working behind. The security measures are taken under a vast amount of studies and applications. The concept of this research is to consider the existing technologies that are working for security assurance and the challenges which are faced by different angles of participants and manufacturers due to make IoT a secure electronic ecosystem. Basically, the focus over the security challenges are on the stakeholders and they are user, manufacturer and service provider.

