

Paper Title

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Abstract (It should be less than 200 Words)

Write abstract with clear, problem statement; propose work, methodology used, dataset used, result, and conclusion. It should be complete and have clearly details.

Keywords: 6 keywords

1) Introduction

Blockchain [1] (Like this all references must be properly cited) is the world's most stormy distributed ledger technology. In this research work to focus on the process of (DCS and SCADA)[2] in dark web platform for applying the new technology. Figure-1 shows about Industrial IoT: Threats and Countermeasures.(Like this properly cite figures in Text).

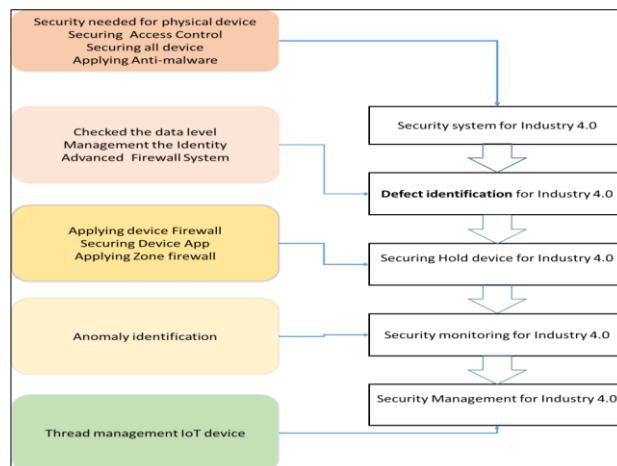


Figure.1- Industrial IoT: Threats and Countermeasures

2) Related Work

Block chain technology that enables all members of the network to build a public registry with some sort of activity and exchange the record. It is a transactional process that used for different data structure. whether it's exchanging properties, information, data among network participants[2]. Table-1 shows about the Comparison of different studies.(Like this properly cite Tables in Text)

Table-1-Comparison of different studies

| S.No. | Study | Attack Types |
|-------|------------------------|--------------|
| 1. | Sufang Wang, 2020 [14] | APT Attacks |

3) Proposed work and Methodology used

Write about propose work, add algorithm-if any, create diagram,
Clearly highlight the problem statement with solution method used.

4) Dataset used

Write about dataset details, with proper citations.

5) Results

Write about result, add suitable tables and graphs.

6) Conclusion and future work

In this research work to Review the Security Improvement Technique for DCS and SCADA Using Block Chain Technology Relations between physical items such as sensors or computers and the internet.

References

- 1) Rawat, R., & Rimal, Y. (2026). Metaheuristic Optimization Algorithm for Vulnerability Detection in Web of Things Environment. *Journal of Engineering*, 2026(1), 5513855.
- 2) Rawat, R., Borana, K., Gehlot, S., Rawat, A., Rawat, H., & Dangi, C. S. (2026). Information retrieval framework using knowledge graph embeddings and uncertainty modelling using probabilistic soft logic. *Discover Computing*, 29(1), 74.

The above references are the example of full references,