

Analysis of publications on applications of blockchain technology

INSE 6120 Cryptographic protocols and Network Security

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# Introduction

In this project report we will analyze a number of publications/projects that use blockchain technology as the underlying technology, the way we have decided to do this is to have each member conduct research on different fields in which blockchain technology was applied. More specifically these fields will be:

# Literature Review

## Military

**Military Blockchain for Supply Chain Management [1]**

In this article the authors describe the importance of supply chain management, especially in military parts transportation. The article begins with a simple explanation of what supply chain management (SCM) is and what blockchain is and how both can be integrated. Supply chain management, as described in the publication is the process of production and distribution, it is a system in which we ensure the transportation of raw materials from a supplier until it is delivered to the end customer as a final product. In the middle of it all the raw materials have been presumably processed into parts and those parts put together to create the final product.

The publication also mentions issues pertaining to SCM, especially in the vein of counterfeiting, incompetence, missed parts, etc... along with this it mentions the unreliability of keeping track of issues like these with normal SCM systems, this can be addressed with the traceability that Blockchain technology provides. It would enable anyone to track an error back to its source due to its meticulous nature which will be explained soon.

Blockchain technology as described in its essence is a decentralized ledger of transactions built into a network, transactions are conducted over the network using whichever protocols the network implements and saves this transaction on a “chain” and it is saved on every machine in the network, normally referred to as “nodes”. As the transactions go through every node the system facilitates the recording of each state of this transaction. You can figure out how this kind of system is virtually impenetrable to counterfeiting as each node would have to be verified for something within the transaction to be edited.

[1]: Rahayu, Syarifah Bahiyah, et al. Military Blockchain for Supply Chain Management - JESOC. <https://www.jesoc.com/wp-content/uploads/2019/08/KC13_015.pdf>.