Proposed solution

Team ID	NM2023TMID04387
Project Name	Project – Ethereum Decentralised
	Identity Smart Contract

Feasibility Of Blockchain In Supply Chain:

Potential Benefits Of Using Blockchain In Supply Chain

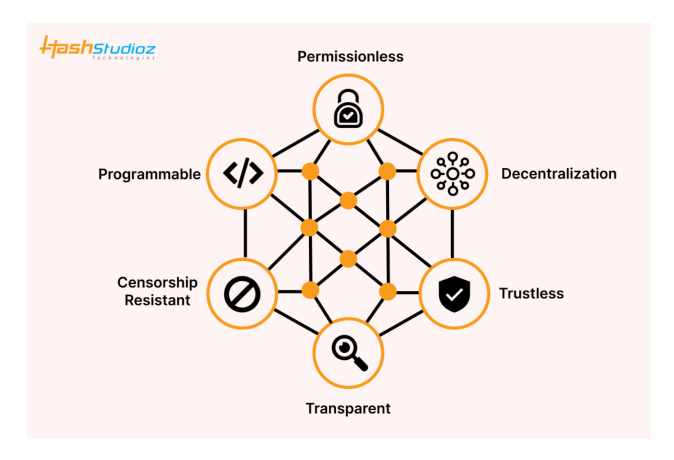
As Noted Earlier, Blockchain Has The Potential To Unlock Significant Value For Organizations By Reducing Supply Chain Risk, Increasing Visibility, And Enhancing Trust Across A Complex Ecosystem.

Business Model:

This app was built on a blockchain platform and enables developers to create markets, store registries of debts or promises, move funds in accordance with a future contract and many other things that have not been invented yet, all without a middle man or counterparty risk.

Social Impact Applications

By removing intermediaries, Ethereum creates a transparent and secure system that guarantees donations and funds are used for their intended purpose. This makes it reliable for social impact initiatives.



Scalability

scalability is still incomplete for realising a distributed decentralised network. Security refers to the protective mechanisms to secure the system and its underlying computational resources from attackers