



SRINIVAS UNIVERSITY

Project Matrix

By: Keerthan M.S
Aashin Rajeev

Guided By: Mr. Daniel

Agenda

- Abstract
- Existing Methodology
- Technology
- Motivation Implement
- Specific requirements
- Result
- Reference

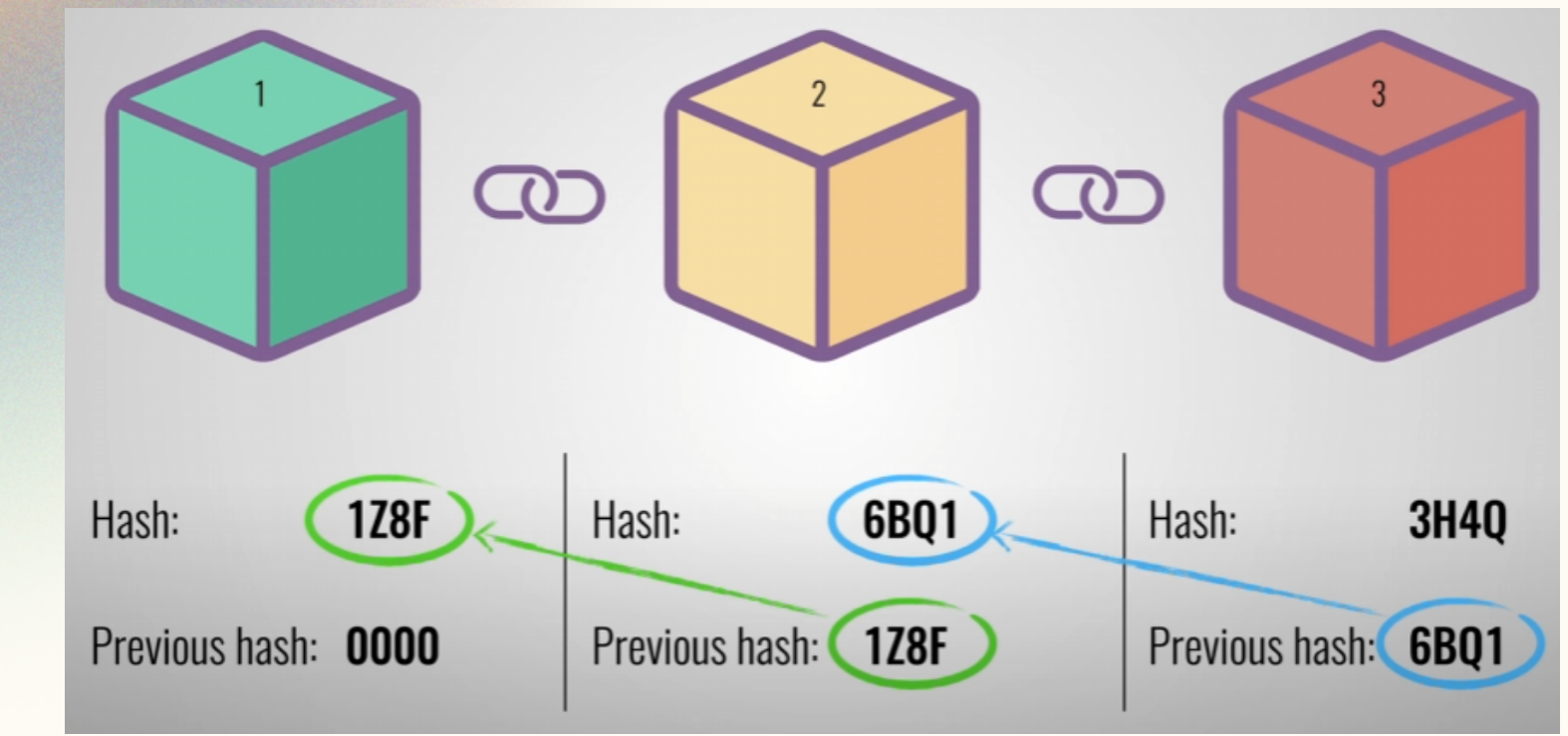
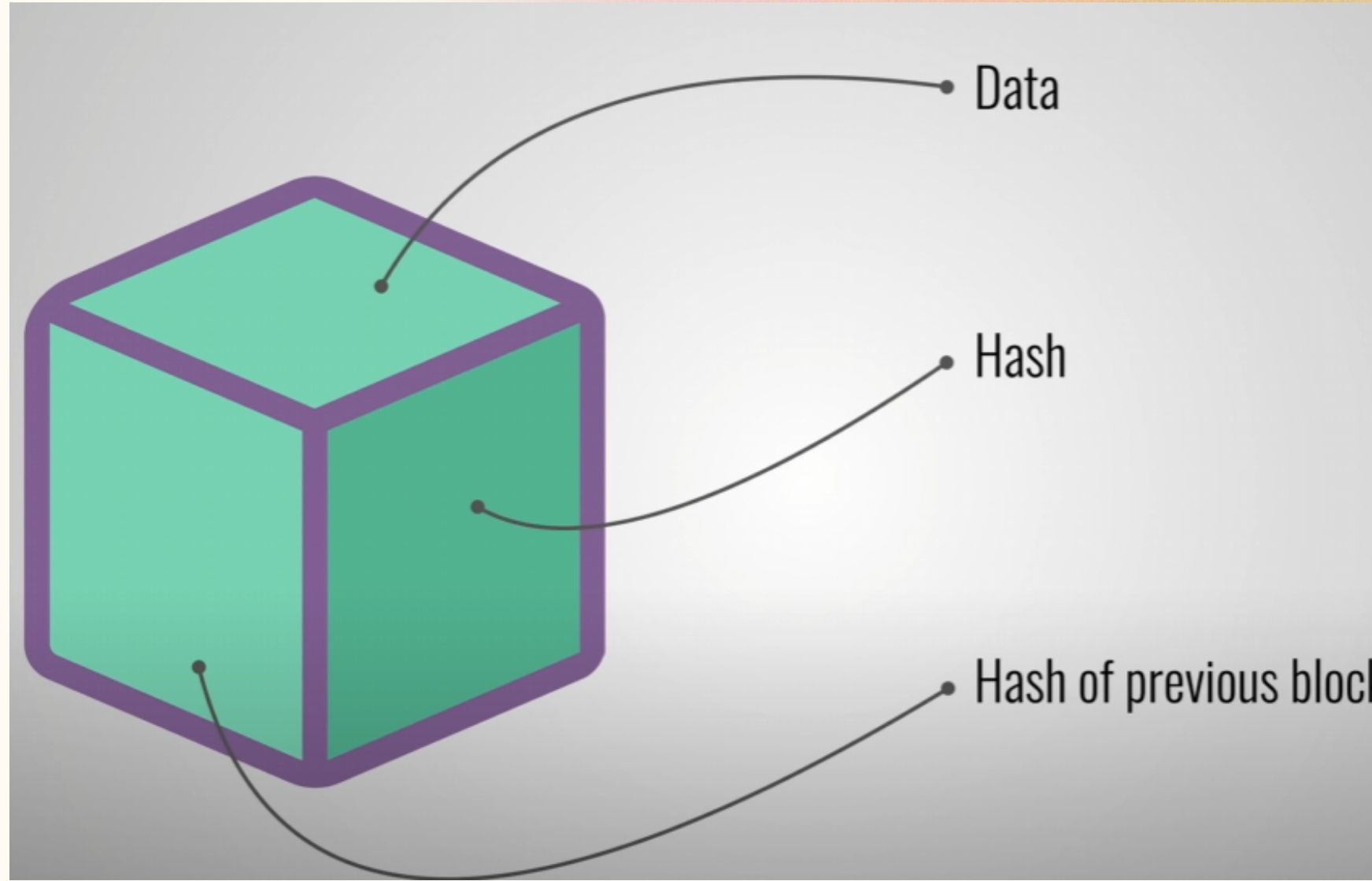
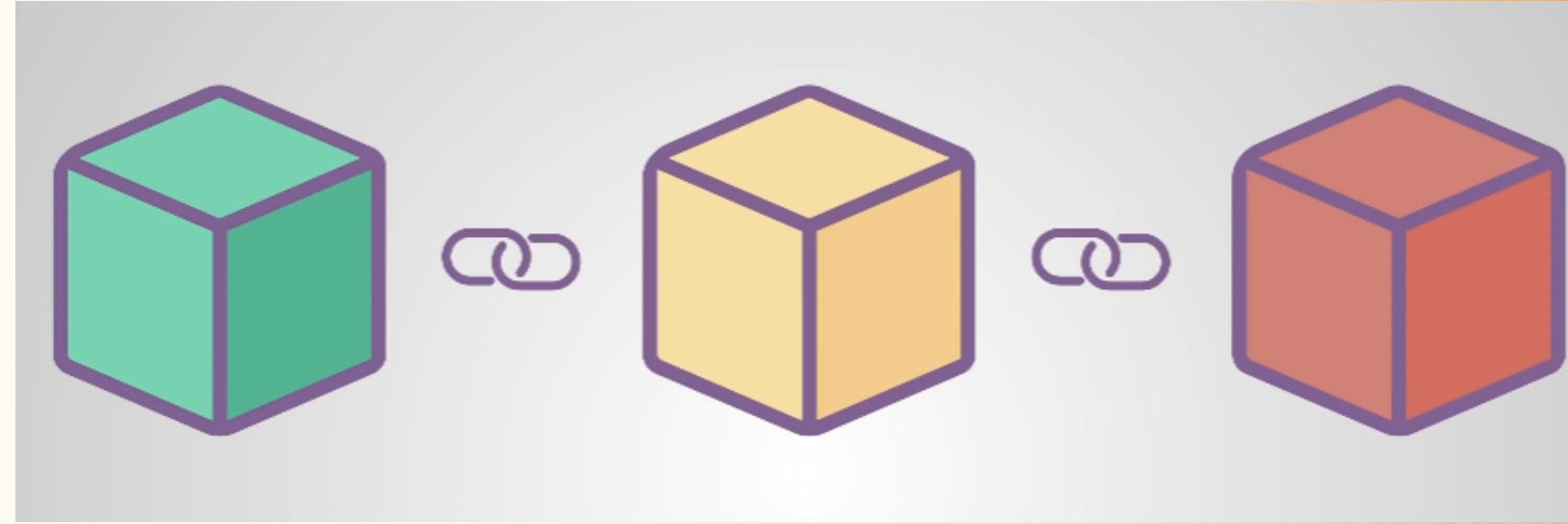
Abstract

- Project Matrix a digital currency on Solana blockchain
- Its a Proof of History Smart contract
- The reason to use this token is its way too faster than any other contract based and its use very less "Gas Fee" for transaction
- And its purely based for organization for transaction and its completely digital easy to use.

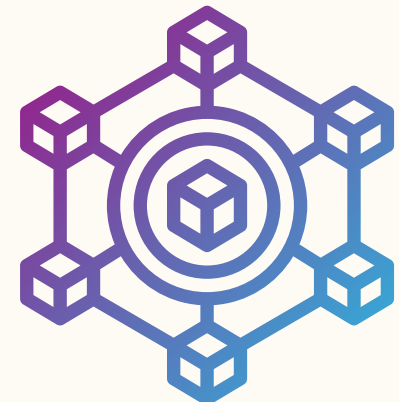
Existing Methodology

Blockchain

- A blockchain is a type of distributed ledger technology (DLT) that consists of growing list of records, called blocks, that are securely linked together using cryptography.
- Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data.
- Blockchains are typically managed by a peer-to-peer (P2P) computer network for use as a public distributed ledger



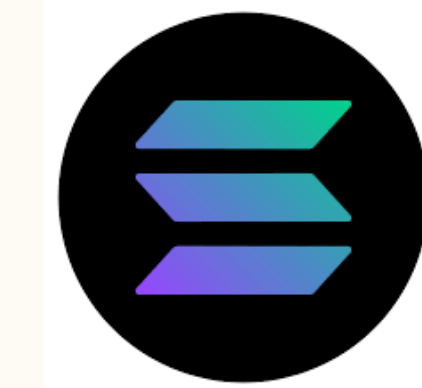
Technology



Blockchain



**Hardware or
software wallet**



**Solana Smart
Contract**

Motivation for implementation

Best and the fastest to do transaction digitally without any mediator involved.
Using a blockchain and smart contact behind it.

Why Project **Matrix** ?

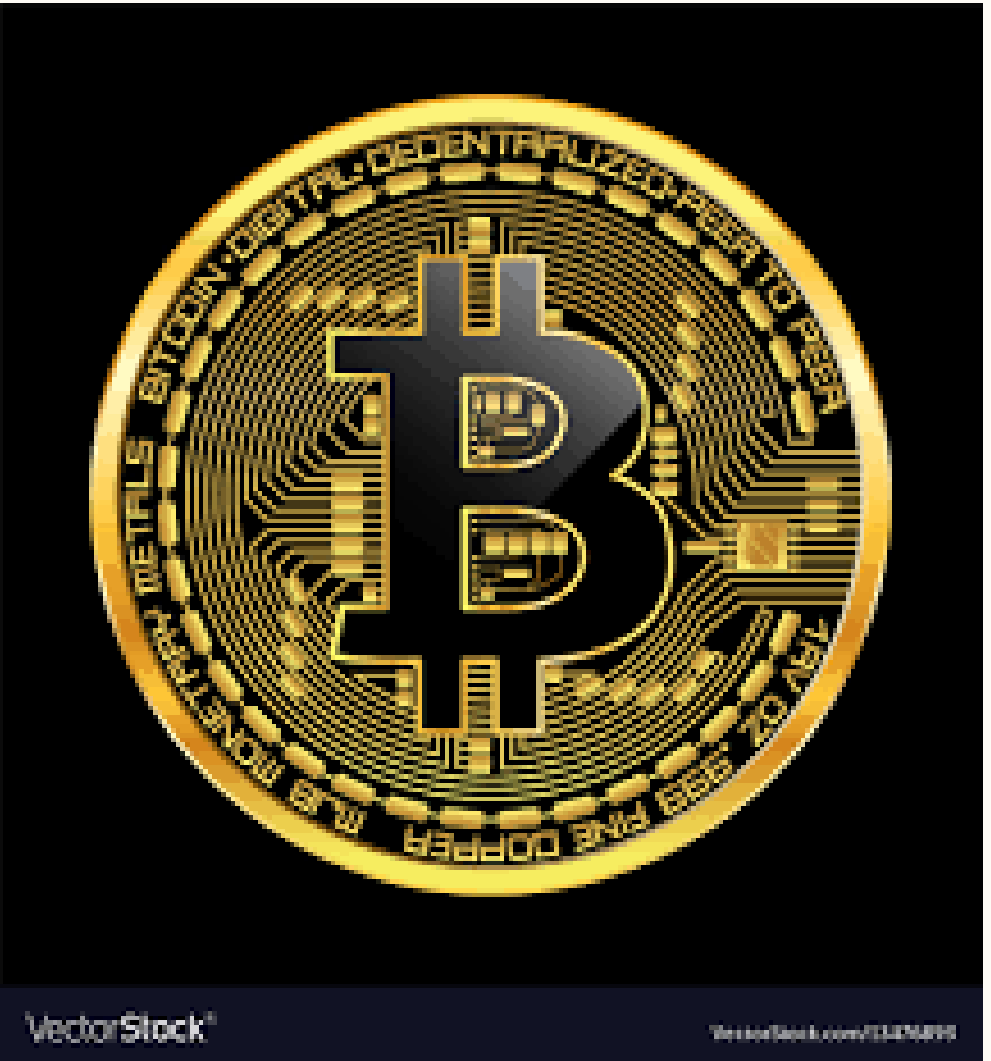
Because its purely made for organization to do the transaction as a incentives
or the royalty as a bonus.

Specific requirements

- Linux machine (Debian based)
- Solana currency
- Hardware wallet (ledger)
or
Software wallet
- Laptop or PC

Results

**Fully working crypto token
Which can be transacted from
wallets to wallets and sold on
exchange.**



Reference

Dapp university : <https://www.dappuniversity.com>

Network Chuck Discord : <https://discord.gg/networkchuck>

Google