

- **Governance principles** define the rules to be used between public and private blockchain solutions for implementation in the architecture.
- **Governance board** is the central authority that handles architecture decisions based on the justification from the consortium promoter, participating member and founding member.
- **Consortium manager** decides how the rules engine and the smart contracts are to be used in the blockchain to address key transactional requirements.
- **Decision system** helps to choose the responsibility to be handled by different governing bodies in the consortium blockchain units.
- **Ledger handling connectors** help to connect to the shared ledger service or cross-platform services when using a combination of public and private blockchain platforms.
- **Rules engine** defines the set of rules to be used for transaction

handling and the business logic to be used for the blockchain execution workflow.

- **Smart contract** is defined by the PoW or PoS consensus algorithms. It looks at how to handle the trustless entities in the blockchain platform. Overall, the consortium blockchain governance model is designed to work

as a permissioned ledger for a group of consortium promoters based on a decision system. This makes the blockchain behave as a multi-party consensus platform, where every transaction and operation is verified by a special group of pre-approved nodes, and every node is not allowed to grant special approval. **END** 

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by analysing community discussions and proposing synthesised solutions. This AI-augmented governance model can enhance the effectiveness and inclusivity of DAOs.

The convergence of blockchain technology and generative AI holds immense promise for the future. This partnership has the potential to elevate the efficiency, security, and creativity of blockchain networks. By enhancing data analysis, optimising consensus mechanisms, preserving privacy, and infusing innovation into smart contracts and DAOs, this symbiotic relationship could reshape industries and redefine the boundaries of technological capabilities.

The collaboration between blockchain and generative AI reminds us of the limitless possibilities that emerge when innovation converges.

This synergy promises not only to revolutionise existing systems but also

to inspire the creation of unprecedented solutions to global challenges. **END** 

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